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TITLE: Effects of Bright Light Therapy on Sleep, Cognition, Brain Function, and Neurochemistry in Mild Traumatic Brain Injury

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14. ABSTRACT

Data collection is underway and preliminary findings from the first subjects to complete the study are encouraging. Overall, our preliminary data on cognition, emotion, subjective and objective sleep quality suggest that six weeks of morning Bright Blue Light therapy versus comparable Amber Light Placebo are supporting our initial hypotheses. Furthermore, initial comparisons using functional magnetic resonance imaging tasks also suggest that the Bright Blue Light condition was effective in altering brain responses during demanding attention and concentration tasks, whereas such changes were not evident in the Amber Light Placebo condition. While data are too preliminary to draw conclusions, these initial findings point toward some beneficial effects of the active treatment in reducing daytime sleepiness and sleep-related functional impairments, improving objective sleep quantity, and showing clinically significant improvements in several neuropsychological domains, as well as affecting functional brain responses.

15. SUBJECT TERMS

Bright Light, Mild Traumatic Brain Injury, functional Magnetic Resonance Imaging (fMRI) Diffusion Tensor Imaging (DTI)

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INTRODUCTION:

Given the large number of military personnel returning from combat operations in Iraq or Afghanistan with reported or suspected head injuries (Hoge et al., 2008), the outcome of the present study could have significant impact on the delivery of health care to returning military veterans. Other than cognitive-behavioral therapies and avoidance of re-injury, there are few alternatives to treat symptoms of mild traumatic brain injury (TBI). Alternative approaches to treatment, or adjunctive approaches that can be used to augment ongoing treatments, are clearly needed. Because sleep disruption is one of the primary complaints of individuals following mild TBI, and sleep is critical to neurogenesis and neural plasticity, sleep enhancement seems to be an ideal candidate for direct intervention. If sleep can be improved, it is more likely that other aspects of recovery will be accelerated. With sleep improvement, we expect that emotional difficulties will be reduced, ongoing adjunctive treatments will be enhanced, and brain functioning can be restored to the fullest extent possible. Furthermore, nonpharmacologic interventions are generally preferable and more cost effective than reliance upon prescription medications for sleep problems. Therefore, it is hypothesized that by using morning blue light therapy to entrain the circadian sleep-wake cycle, we may improve sleep in a sample of individuals with a recent history of mild TBI, thereby increasing the likelihood that they will recover more quickly, and build emotional and cognitive resilience. If effective, the proposed approach could be used in isolation or as an adjunct to ongoing therapy to reduce the impact of mild TBI and injuryrelated subjective symptoms, thereby facilitating a more rapid recovery. Even if the proposed light therapy fails to prove effective at improving sleep or symptom profiles, the obtained cognitive and neuroimaging data, neurocognitive testing, and actigraphy data will prove invaluable in developing further insights into the relationship between mild TBI, sleep, and brain function.

BODY:

Accomplishments According to Statement of Work (SOW)

The study is progressing as planned. Consistent with the Statement of Work for YEAR 2 the following tasks have been accomplished:

<u>SOW 1</u>. Data collection will continue through Year 2, with approximately 20 subjects completing the treatment program and two assessment/scanning sessions during the second year.

Accomplishments:

• As of 17 DEC 2012, 121 subjects were screened, 32 of whom fulfilled criteria for study participation. 20 subjects were consented for the study. However, two subjects had to be excluded due to pre-injury psychopathology (n=1) and claustrophobia (n=1). Thus, 18 started the study, 16 of whom have completed the study protocol, with one subject being active and scheduled for study completion by 7 JAN 2013. One subject was withdrawn from the study due to insufficient compliance with the study protocol. Two subjects are scheduled to be contacted for study participation in January 2013 (earlier study participation was not possible due to travel across time zones, which presents an exclusion criterion for the study).

<u>SOW 2</u>. Preliminary data processing and analysis will be initiated in Year 2 and will continue as data become available.

Accomplishments:

- Preliminary functional neuroimaging data for all completed subjects have been preprocessed in SPM8. Functional MRI data have been corrected for motion, realigned, normalized, and spatially smoothed. All functional imaging data have been inspected for artifacts using the Artifact Detection Program (ART), and covariate regressor files have been created for scans showing excess variability in global signal intensity and motion. Diffusion Tensor Imaging (DTI) data were preprocessed in FSL (i.e., eddy current correction, reconstruction of diffusion tensors, estimation of diffusion parameters, registration to anatomical image and standard space). Structural image data (i.e., anatomical scans) were segmented into gray matter, white matter and cerebrospinal fluid in SPM8. To allow for analysis of intervention-related changes in cortical thickness and cortical volume, sophisticated segmentation using FreeSurfer is currently being prepared.
- Self-report data have been scored, checked, and entered into statistical databases. Neuropsychological assessment data have been downloaded and entered into statistical databases as well. All data have been visually and graphically inspected to ensure that they were entered correctly.
- Multiple Sleep Latency Test data have been quality-checked and scored by two experienced polysomnography technicians.

<u>SOW 3.</u> Preliminary data will be analyzed for presentation at professional meeting to inform new hypotheses as appropriate.

Accomplishments:

- Data from 12 subjects (Blue Light: n=7; Amber Light: n=5) were presented at the Sleep Research Network Conference, Bethesda, MD (22-23 OCT 2012), which also led to a post-doctoral travel award for Dr. Mareen Weber.
- An abstract was submitted for oral presentation at the Society of Biological Psychiatry conference, San Francisco, CA, 16 18 MAY 2013.
- An abstract was submitted for oral presentation at SLEEP 2013, Baltimore, MD, 1 5 JUN 2013.

Preliminary Research Findings

While the current sample size is still underpowered to make valid conclusions that can be generalized to the larger population, we report preliminary findings to demonstrate feasibility of the study and to show promising data trends. The current sample contains data from 17 participants (mean age 24.3±8.6; 60% male), eight who received the active bright Blue Light Treatment (4 males; 5 females) and nine who received the Amber Placebo Treatment (4 males; 4 females).

Below, we present data from 12 subjects (Blue Light: n=7, mean age 24.71±9.5, range: 18-45, 3 female; Amber Light: n=5, mean age 26.4±12.8, range: 18-48; 3 female), as presented at the Sleep Research Network conference in October 2012. Overall, the six-week blue light intervention yielded clinically significant improvements in sleep, cognition, and emotion relative to the six-week amber light placebo intervention (see Figures 1 to 7).

Subjective sleep quality, sleep minutes per interval and subjective daytime sleepiness

Compared to Amber Light, six weeks of morning Blue Light appear to improve subjective sleep quality (as measured with the Pittsburgh Sleep Quality Index, PSQI; Fig.1), to increase sleep minutes per interval (as measured with actigraphy; Fig.2), and to reduce daytime sleepiness (as measured with Multiple Sleep Latency Tests, MSLT; Fig.3).

Figure 1 depicts subjective sleep quality, as measured with the Pittsburgh Sleep Quality Index, PSQI) pre- and post-intervention by group. Whereas there was no change in the Amber Light group between pre- and post-treatment assessment, by trend, PSQI scores reduced in the Blue Light group (p=.07). Of note, in contrast to the Amber Light group, for which sleep quality remained clinically abnormal (i.e., PSQI≥5), the post-treatment PSQI mean indicates good sleep quality for the Blue Light group (i.e., PSQI<5).

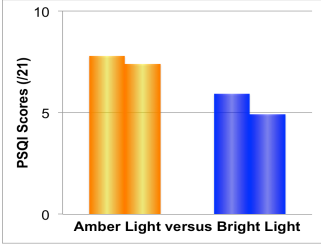


Figure 1: PSQI by assessment and group

Figure 2 shows daytime sleepiness, as measured with the Multiple Sleep Latency Test (MSLT) at 11:50am, 1:50pm and 3:50pm pre- and post-intervention by group. There was a significant change in sleep onset latency change in sleep-conducive conditions between pre- and post-treatment by group (p=.02), with the Blue Light group taking longer to fall asleep in sleep-conducive condition than the Amber Light group. This indicates increased alertness in the Blue Light group.

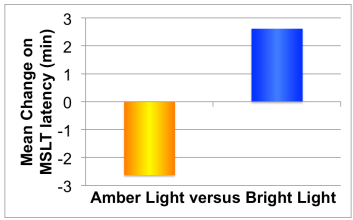


Figure 2: MSLT latency by group

Figure 3 shows mean change in sleep minutes for each subject, as assessed using actigraphy. For this, we analyzed actigraphy data from seven days preceding the intervention and the last seven days of the

intervention right before the post-treatment assessment. Although the data show great variation in treatment response, the data seem to suggest a greater gain in sleep in the Blue Light than Amber Placebo Light condition.

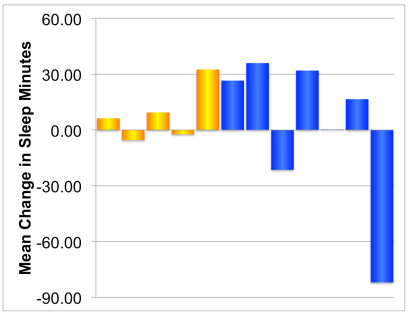


Figure 3: Change in sleep minutes

Figure 4 depicts the change in cognitive functioning, as measured with the Repeatable Battery for the Assessment of Neuropsychological Status (RBANS) between pre- and post-intervention assessment by group. Of note, the Blue Light group showed not only a marked increase in Total test performance, but also on the subscales Attention and Delayed Memory. In contrast, in the Amber Light group, cognitive performance reduced in three of five subscales (i.e., Visuo-constructional, Language, and Attention) and Total test performance. Importantly, the difference in change between pre- and post-treatment group proved significant or significant by trend for Visuo-constructional subscale (p=.06), Language subscale (p=.03) and Total test performance (p=.04) between Amber Light and Blue Light. This suggests that sleep improvement in the Blue Light group was paralleled by improvements in cognition.

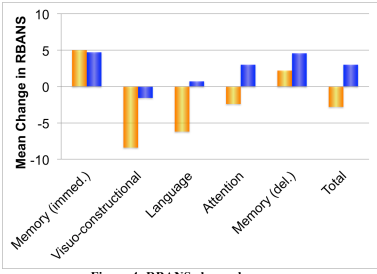


Figure 4: RBANS change by group

Figure 5 depicts mean change in response time for correct trials for one of three Psychomotor Vigilance Tests (PVT). There was a significant group difference, with the Amber Light group showing slower mean response times between pre- and post-treatment assessment. In addition, there was a significant group difference on PVT attentional lapses (i.e., response time > 500ms) between pre- and post-treatment assessment, with more attentional lapses in the Amber Light than the Blue Light group. This preliminary finding is presented in Figure 6. Together, these findings suggest greater post-treatment alertness and vigilance in the Blue Light than Amber Light group.

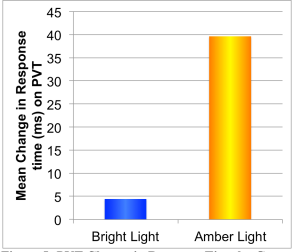


Figure 5: PVT Change in Response Time by Group

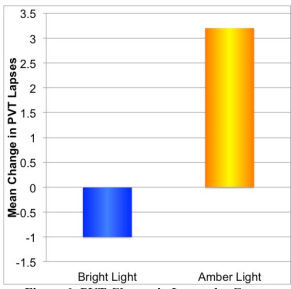


Figure 6: PVT Change in Lapses by Group

Figure 7 shows functional brain activation during the n-back task, a working memory task that subjects performed in the MRI scanner pre-and post-treatment. Specifically, the figure depicts the change in brain activation between pre- and post-assessment for the most difficult task condition. The data tentatively suggest greater recruitment of hippocampus and medial prefrontal cortex during this working memory task following six weeks of Blue Light compared to Amber Light.

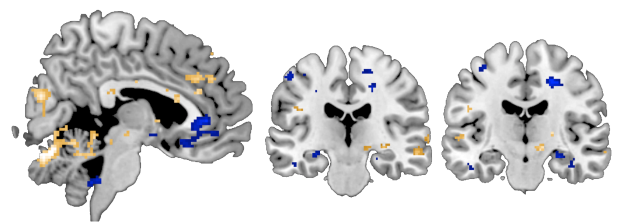


Figure 7: Change in brain activation during a working memory task by group

KEY RESEARCH ACCOMPLISHMENTS:

- Advertising and recruitment are ongoing.
- Data entry, quality checks, preprocessing and preliminary analyses are ongoing.
- 20 participants have been enrolled to date.
- 16 participants have completed scanning/study procedures.
- Preliminary results suggest that morning blue light therapy improves sleep, cognition and emotion relative to a morning amber light placebo therapy of equal duration and intensity.

REPORTABLE OUTCOMES:

- Preliminary results were presented at a sleep conference.
- Two abstracts were submitted for oral presentation at national conferences in 2013.

CONCLUSION:

The study is progressing forward, although the initiation of data collection was slowed temporarily due to minor delays in obtaining the placebo devices from the manufacturer. Data collection is underway and preliminary findings are promising. Overall, our preliminary data on cognition, emotion, and subjective and objective sleep quality suggest that six weeks of morning Blue Light Therapy versus comparable Amber Light Placebo supports our initial hypotheses. Furthermore, initial comparisons using functional magnetic resonance imaging tasks suggest that the Blue Light condition was effective in altering brain responses during demanding attention and working memory tasks, whereas such changes were not evident in the Amber Light Placebo condition. While data are too preliminary to draw firm conclusions, these initial findings point toward some beneficial effects of the active treatment in reducing daytime sleepiness and sleep-related functional impairments, improving objective sleep quantity, showing clinically significant improvements in several neuropsychological domains, and affecting functional brain responses. We fully appreciate that these are preliminary results and that valid and reliable findings will require additional data collection. However, given the overall trend in the data pointing towards the beneficial effect of morning Blue Light therapy on sleep, cognition and emotion, we are encouraged and believe that this study has a high likelihood of yielding important findings that may lead to more rapid recovery from mTBI.

REFERENCES:

Hoge, C. W., McGurk, D., Thomas, J. L., Cox, A. L., Engel, C. C., & Castro, C. A. (2008). Mild traumatic brain injury in U.S. Soldiers returning from Iraq. *New England Journal of Medicine*, *358*(5), 453-463.

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Effects of Bright Light Therapy on Sleep, Cognition, Brain Function, and Neurochemistry in Mild Traumatic Brain Injury

PI: William D. "Scott" Killgore, Ph.D.

Appendix: Study Measures/Assessments

Day 1 (Assessment Day)

- 1. Neurobehavioral Symptom Inventory (NSI)
- 2. Personality Assessment Inventory (PAI)
- 3. Screen Time Questionnaire (STQ)
- 4. MINI International Neuropsychiatric Interview (MINI)

Days 2 & 3 (Scan Days)

Pre-scan

- 5. Multi-Source Interference Task Practice
- 6. N-back practice
- 7. Stanford Sleepiness Scale (SSS)

Scan

- 8 Multi-Source Interference Task
- 9. N-back
- 10. Diffusion Tensor MRI
- 11. Resting State MRI

Post-scan

- 12. Repeatable Battery for the Assessment of Neuropsychological Status
- 13. Automated Neuropsychological Assessment Metrics (ANAM4) TBI Battery
- 14. Psychomotor Vigilance Test (PVT)
- 15. Multiple Sleep Latency Test (MSLT)
- 16. Invincibility Belief Index (IBI)
- 17. Go/No Go
- 18. Body Sway and Stability (BS&S)
- 19. Day of Scan Information Questionnaire
- 20. Morningness-Eveningness Questionnaire (MEQ)
- 21. Functional Outcome of Sleep Questionnaire (FOSQ)
- 22. Evaluation of Risk (EVAR)

Effects of Bright Light Therapy on Sleep, Cognition, Brain Function, and Neurochemistry in Mild Traumatic Brain Injury

PI: William D. "Scott" Killgore, Ph.D.

- 23. Patient Health Questionnaire (PHQ)
- 24. Pittsburgh Sleep Quality Index (PSQI)
- 25. Rivermead Post-Concussion Symptoms Questionnaire (RPCSQ)
- 26. Beck Depression Inventory (BDI)
- 27. Balloon Analogue Risk Task (BART)
- 28. Spielberger State-Trait Anxiety Inventory STATE
- 29. Spielberger State-Trait Anxiety Inventory TRAIT
- 30. Tower of London (ToL)

6-Week Intervention Period

1. Sleep Diary

Appendix II: Symptom Checklist Included in VA's National Traumatic Brain Injury Evaluation and Treatment Protocol

NEUROBEHAVIORAL SYMPTOM INVENTORY

Please rate the following symptoms with regard to how much they have disturbed you SINCE YOUR INJURY.

- **0** = **None-** Rarely if ever present; not a problem at all
- 1 = Mild- Occasionally present, but it does not disrupt activities; I can usually continue what I'm doing; doesn't really concern me.
- **2 = Moderate-** Often present, occasionally disrupts my activities; I can usually continue what I'm doing with some effort; I feel somewhat concerned.
- **3 = Severe-** Frequently present and disrupts activities; I can only do things that are fairly simple or take little effort; I feel like I need help.
- **4 = Very Severe-** Almost always present and I have been unable to perform at work, school or home due to this problem; I probably cannot function without help.

1. Feeling dizzy:	1	2	2	4
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEVERE
2. Loss of balance:				
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEVERE
3. Poor coordination,	clumsy:			
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEVERE
4. Headaches:				
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEVERE
NONE	WILD	MODERATE	SE VEKE	VERT SEVERE
5. Nausea:				
0	1	2	3	1
NONE	MILD	MODERATE	SEVERE	VERY SEVERE
NONE	MILD	MODERATE	SEVEKE	VEKT SEVEKE
6. Vision problems, b	alumina traulala	anaima:		
o. Vision problems, t	numing, nouble	seeing.	2	4
0	1	<i>L</i>	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEVERE

7. Sensitivity to light		_	_	
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEVI
8. Hearing difficulty:				
Õ	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEV
9. Sensitivity to noise	2:			
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEV
10. Numbness or ting	oling on parts of	my hody:		
0	1	2 nily body.	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEV
1. Change in taste a		_	_	
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEV
12. Loss of appetite of	or increase appet	tite:		
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEV
13 Poor concentration	on can't pay atte	ntion, easily distracted	-	
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEV
14. Forgetfulness, ca	n't remember thi		2	
0	l MI D	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEV
15. Difficulty making	g decisions:			
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEV
16. Slowed thinking.	difficulty gettin	g organized, can't finis	sh things:	
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEV
	naray gatting ti	red easily:		
17 Fatione loss of a				
17. Fatigue, loss of e	nergy, getting til	2	3	4

Appendix II: Symptom Checklist Included in VA's National Traumatic Brain Injury Evaluation and Treatment Protocol

18. Difficulty fallin	g or staying aslee	p:		
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEVERE
19. Feeling anxious	or tense:			
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEVERE
20. Feeling depress	sed or sad:			
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEVERE
21. Irritability, easil	ly annoved:			
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEVERE
22. Poor frustration	tolerance, feeling	g easily overwhelmed b	ov things:	
0	1	2	3	4
NONE	MILD	MODERATE	SEVERE	VERY SEVERE

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to score

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PAI[®] Scales and Subscales

The 344 PAI items constitute 22 nonoverlapping scales covering the constructs most relevant to a broad-based assessment of mental disorders: 4 validity scales, 11 clinical scales, 5 treatment scales, and 2 interpersonal scales. To facilitate interpretation and to cover the full range of complex clinical constructs, 10 scales contain conceptually derived subscales.

The PAI Clinical scales were developed to provide information about critical diagnostic features of 11 important clinical constructs. These 11 scales may be divided into three broad classes of disorders: those within the neurotic spectrum, those within the psychotic spectrum, and those associated with behavior disorder or impulse control problems.

The Treatment scales were developed to provide indicators of potential complications in treatment that would not necessarily be apparent from diagnostic information. These five scales include two indicators of potential for harm to self or others, two measures of the respondent's environmental circumstances, and one indicator of the respondent's motivation for treatment.

The Interpersonal scales were developed to provide an assessment of the respondent's interpersonal style along two dimensions: a warmly affiliative versus a cold rejecting style, and a dominating/controlling versus a meekly submissive style. These axes provide a useful way of conceptualizing many different mental disorders: persons at the extremes of these dimensions may present with a variety of disorders. A number of studies provide evidence that diagnostic groups differ on these dimensions.

The PAI includes a Borderline Features scale and an Antisocial Features scale. Both of these scales specifically assess character pathology. The Borderline Features scale is the only PAI scale that has four subscales, reflecting the factorial complexity of the construct. The Antisocial Features scale includes a total of three facets: one assessing antisocial behaviors, and the other two assessing antisocial traits.

Subject Number:	Date:
3	

In a typical week, we would like to know how much and when you are using your TV and Computer. Please place a C (computer) and/or T (television) in each hour time slot to indicate use.

M.I.N.I.

MINI INTERNATIONAL NEUROPSYCHIATRIC INTERVIEW

English Version 6.0.0

DSM-IV

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Our aim is to assist in the assessment and tracking of patients with greater efficiency and accuracy. Before action is taken on any data collected and processed by this program, it should be reviewed and interpreted by a licensed clinician.

This program is not designed or intended to be used in the place of a full medical and psychiatric evaluation by a qualified licensed physician – psychiatrist. It is intended only as a tool to facilitate accurate data collection and processing of symptoms elicited by trained personnel.

Patient Name:	Patient Number:
Date of Birth:	Time Interview Began:
Interviewer's Name:	Time Interview Ended:
Date of Interview:	Total Time:

Da	te of Interview:	Total Time: MEETS				DDIMADV
	MODULES	TIME FRAME	CRITERIA	DSM-IV-TR	ICD-10	PRIMARY DIAGNOSIS
Α	MAJOR DEPRESSIVE EPISODE	Current (2 weeks)		296.20-296.26 Single	F32.x	
		Past		296.20-296.26 Single	F32.x	
		Recurrent		296.30-296.36 Recurrent	F33.x	
В	SUICIDALITY	Current (Past Month) ☐ Low ☐ Moderate ☐	□ High			
С	MANIC EPISODE	Current Past		296.00-296.06	F30.x-F31.9	
	HYPOMANIC EPISODE	Current Past		296.80-296.89	F31.8-F31.9/F34	.0 🗆
	BIPOLAR I DISORDER	Current		296.0x-296.6x	F30.x-F31.9	
		Past		296.0x-296.6x	F30.x-F31.9	
	BIPOLAR II DISORDER	Current		296.89	F31.8	
		Past		296.89	F31.8	
	BIPOLAR DISORDER NOS	Current		296.80	F31.9	
		Past		296.80	F31.9	
D	PANIC DISORDER	Current (Past Month) Lifetime	_ _	300.01/300.21	F40.01-F41.0	
Ε	AGORAPHOBIA	Current		300.22	F40.00	
F	SOCIAL PHOBIA (Social Anxiety Disorder)	Current (Past Month)				
•	Sociate Thobat (Social Mixiety Disorder)	Generalized		300.23	F40.1	
		Non-Generalized		300.23	F40.1	
G	OBSESSIVE-COMPULSIVE DISORDER	Current (Past Month)		300.3	F42.8	
Н	POSTTRAUMATIC STRESS DISORDER	Current (Past Month)		309.81	F43.1	
ı	ALCOHOL DEPENDENCE	Past 12 Months		303.9	F10.2x	
	ALCOHOL ABUSE	Past 12 Months		305.00	F10.1	
	CURCTANCE DEPENDENCE (Non alachal)	Doot 12 Months	_	204.00.00/205.20.00	544 4 540 4	
J	SUBSTANCE DEPENDENCE (Non-alcohol)	Past 12 Months		304.0090/305.2090	F11.1-F19.1	
	SUBSTANCE ABUSE (Non-alcohol)	Past 12 Months		304.0090/305.2090	F11.1-F19.1	Ц
K	PSYCHOTIC DISORDERS	Lifetime		295.10-295.90/297.1/	F20.xx-F29	
		Current		297.3/293.81/293.82/		
				293.89/298.8/298.9		
	MOOD DISORDER WITH	Lifetime		296.24/296.34/296.44	F32.3/F33.3/	
	PSYCHOTIC FEATURES	Current		296.24/296.34/296.44	F30.2/F31.2/F31	
L	ANOREXIA NERVOSA	Current (Past 3 Months	s) 🗆	307.1	F31.8/F31.9/F39 F50.0) <u> </u>
M	BULIMIA NERVOSA	Current (Past 3 Months	s) 🗆	307.51	F50.2	
	ANOREXIA NERVOSA, BINGE EATING/PURGING TYPE	Current		307.1	F50.0	
N	GENERALIZED ANXIETY DISORDER	Current (Past 6 Months	s) 🗆	300.02	F41.1	
О	MEDICAL, ORGANIC, DRUG CAUSE RULED OUT		□ No	☐ Yes ☐Uncertain		
Р	ANTISOCIAL PERSONALITY DISORDER	Lifetime		301.7	F60.2	
	IDENTIFY THE PRIMARY DIAGNOSIS BY CHEC (Which problem troubles you the most or do					

The translation from DSM-IV-TR to ICD-10 coding is not always exact. For more information on this topic see Schulte-Markwort. Crosswalks ICD-10/DSM-IV-TR. Hogrefe & Huber Publishers 2006.

GENERAL INSTRUCTIONS

The M.I.N.I. was designed as a brief structured interview for the major Axis I psychiatric disorders in DSM-IV and ICD-10. Validation and reliability studies have been done comparing the M.I.N.I. to the SCID-P for DSM-III-R and the CIDI (a structured interview developed by the World Health Organization). The results of these studies show that the M.I.N.I. has similar reliability and validity properties, but can be administered in a much shorter period of time (mean 18.7 ± 11.6 minutes, median 15 minutes) than the above referenced instruments. It can be used by clinicians, after a brief training session. Lay interviewers require more extensive training.

INTERVIEW:

In order to keep the interview as brief as possible, inform the patient that you will conduct a clinical interview that is more structured than usual, with very precise questions about psychological problems which require a yes or no answer.

GENERAL FORMAT:

The M.I.N.I. is divided into **modules** identified by letters, each corresponding to a diagnostic category.

- •At the beginning of each diagnostic module (except for psychotic disorders module), screening question(s) corresponding to the main criteria of the disorder are presented in a **gray box**.
- •At the end of each module, diagnostic box(es) permit the clinician to indicate whether diagnostic criteria are met.

CONVENTIONS:

Sentences written in « normal font » should be read exactly as written to the patient in order to standardize the assessment of diagnostic criteria.

Sentences written in « CAPITALS » should not be read to the patient. They are instructions for the interviewer to assist in the scoring of the diagnostic algorithms.

Sentences written in « **bold** » indicate the time frame being investigated. The interviewer should read them as often as necessary. Only symptoms occurring during the time frame indicated should be considered in scoring the responses.

Answers with an arrow above them (→) indicate that one of the criteria necessary for the diagnosis(es) is not met. In this case, the interviewer should go to the end of the module, circle « NO » in all the diagnostic boxes and move to the next module.

When terms are separated by a *slash* (/) the interviewer should read only those symptoms known to be present in the patient (for example, question G6).

Phrases in (parentheses) are clinical examples of the symptom. These may be read to the patient to clarify the question.

RATING INSTRUCTIONS:

All questions must be rated. The rating is done at the right of each question by circling either Yes or No. Clinical judgment by the rater should be used in coding the responses. Interviewers need to be sensitive to the diversity of cultural beliefs in their administration of questions and rating of responses. The rater should ask for examples when necessary, to ensure accurate coding. The patient should be encouraged to ask for clarification on any question that is not absolutely clear.

The clinician should be sure that each dimension of the question is taken into account by the patient (for example, time frame, frequency, severity, and/or alternatives).

Symptoms better accounted for by an organic cause or by the use of alcohol or drugs should not be coded positive in the M.I.N.I. The M.I.N.I. Plus has questions that investigate these issues.

For any questions, suggestions, need for a training session or information about updates of the M.I.N.I., please contact:

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A. MAJOR DEPRESSIVE EPISODE

(➡ MEANS: GO TO THE DIAGNOSTIC BOXES, CIRCLE NO IN ALL DIAGNOSTIC BOXES, AND MOVE TO THE NEXT MODULE)

A1	а	Were you <u>ever</u> depressed or down, most of the day, nearly every day, for two weeks?	NO	YES
		IF NO, CODE NO TO A1b : IF YES ASK:		
	b	For the past two weeks, were you depressed or down, most of the day, nearly every day?	NO	YES
A2	а	Were you <u>ever</u> much less interested in most things or much less able to enjoy the things you used to enjoy most of the time, for two weeks?	NO	YES
		IF NO, CODE NO TO A2b : IF YES ASK:		
	b	In the <u>past two weeks</u> , were you much less interested in most things or much less able to enjoy the things you used to enjoy, most of the time?	NO	YES
		IS A1a OR A2a CODED YES?	→ NO	YES

A3 IF **A1b** OR **A2b** = **YES**: EXPLORE THE **CURRENT** AND THE MOST SYMPTOMATIC **PAST** EPISODE, OTHERWISE IF **A1b** AND **A2b** = **NO**: EXPLORE ONLY THE MOST SYMPTOMATIC **PAST** EPISODE

Over that two week period, when you felt depressed or uninterested:

		Over that two week period, when you felt depressed or uninterested:				
			Past 2	<u>Weeks</u>	Past E	<u>pisode</u>
	a	Was your appetite decreased or increased nearly every day? Did your weight decrease or increase without trying intentionally (i.e., by $\pm 5\%$ of body weight or ± 8 lbs. or ± 3.5 kgs., for a 160 lb./70 kg. person in a month)? IF YES TO EITHER, CODE YES.	NO	YES	NO	YES
	b	Did you have trouble sleeping nearly every night (difficulty falling asleep, waking up in the middle of the night, early morning wakening or sleeping excessively)?	NO	YES	NO	YES
	С	Did you talk or move more slowly than normal or were you fidgety, restless or having trouble sitting still almost every day?	NO	YES	NO	YES
	d	Did you feel tired or without energy almost every day?	NO	YES	NO	YES
	e	Did you feel worthless or guilty almost every day?	NO	YES	NO	YES
		IF YES, ASK FOR EXAMPLES. THE EXAMPLES ARE CONSISTENT WITH A DELUSIONAL IDEA. Current Episode ☐ No ☐ Yes Past Episode ☐ No ☐ Yes				
	f	Did you have difficulty concentrating or making decisions almost every day?	NO	YES	NO	YES
	g	Did you repeatedly consider hurting yourself, feel suicidal, or wish that you were dead? Did you attempt suicide or plan a suicide? IF YES TO EITHER, CODE YES.	NO	YES	NO	YES
4		Did these symptoms cause significant problems at home, at work, socially, at school or in some other important way?	NO	YES	NO	YES
5		In between 2 episodes of depression, did you ever have an interval of at least 2 months, without any significant depression or any significant loss	of intere	est?	NO	YES

A4

Α5

ARE 5 OR MORE ANSWERS (A1-A3) CODED YES AND IS A4 CODED YES FOR THAT TIME FRAME?	NO	YES
SPECIFY IF THE EPISODE IS CURRENT AND / OR PAST.	MAJOR DEP EPISO	
IF A5 IS CODED YES, CODE YES FOR RECURRENT.	CURRENT PAST RECURRENT	000
A6 a How many episodes of depression did you have in your lifetime?	·	

Between each episode there must be at least 2 months without any significant depression.

B. SUICIDALITY

	B. SOICIDALITY				
	In the past month did you:			Points	
B1	Suffer any accident? IF NO TO B1, SKIP TO B2; IF YES, ASK B1a:	NO	YES	0	
B 1a	Plan or intend to hurt yourself in that accident either actively or passively (e.g. not avoiding a risk)? IF NO TO B1a, SKIP TO B2: IF YES, ASK B1b:	NO	YES	0	
B1b	Intend to die as a result of this accident?	NO	YES	0	
B2	Feel hopeless?	NO	YES	1	
В3	Think that you would be better off dead or wish you were dead?	NO	YES	1	
B4	Want to harm yourself or to hurt or to injure yourself or have mental images of harming yourself?	NO	YES	2	
B5	Think about suicide? IF NO TO B5, SKIP TO B7. OTHERWISE ASK:	NO	YES	6	
	Frequency Intensity				
	Occasionally				
	Can you state that you will not act on these impulses during this treatment program?	NO	YES		
В6	Feel unable to control these impulses?	NO	YES	8	
В7	Have a suicide plan?	NO	YES	8	
В8	Take any active steps to prepare to injure yourself or to prepare for a suicide attempt in which you expected or intended to die?	NO	YES	9	
В9	Deliberately injure yourself without intending to kill yourself?	NO	YES	4	
B10	Attempt suicide? IF NO SKIP TO B11: Hope to be rescued / survive Expected / intended to die	NO	YES	9	
	In your lifetime:				
B11	Did you ever make a suicide attempt?	NO	YES	4	

IS AT LEAST 1 OF THE ABOVE (EXCEPT B1) CODED YES?

IF YES, ADD THE TOTAL POINTS FOR THE ANSWERS (B1-B11) CHECKED 'YES' AND SPECIFY THE SUICIDALITY SCORE AS INDICATED IN THE DIAGNOSTIC BOX:

MAKE ANY ADDITIONAL COMMENTS ABOUT YOUR ASSESSMENT OF THIS PATIENT'S CURRENT AND NEAR FUTURE SUICIDALITY IN THE SPACE BELOW:

NO YES		
	CIDALITY IRRENT	
1-8 points 9-16 points ≥ 17 points	Moderate	000

C. MANIC AND HYPOMANIC EPISODES

(➡ MEANS: GO TO THE DIAGNOSTIC BOXES, CIRCLE NO IN MANIC AND HYPOMANIC DIAGNOSTIC BOXES, AND MOVE TO NEXT MODULE)

Do you have any family history of manic depressive illness or bipolar disorder,

		or any family member who had mood swings treated with a medication like lithium, sodium valproate (Depakote) or lamotrigine (Lamictal)? THIS QUESTION IS NOT A CRITERION FOR BIPOLAR DISORDER, BUT IS ASKED TO INCREASE THE CLINICIAN'S VIGILANCE ABOUT THE RISK FOR BIPOLAR DISORDER. IF YES, PLEASE SPECIFY WHO:	NO	YES
C1	a	Have you ever had a period of time when you were feeling 'up' or 'high' or 'hyper' or so full of energy or full of yourself that you got into trouble, - or that other people thought you were not your usual self? (Do not consider times when you were intoxicated on drugs or alcohol.) IF PATIENT IS PUZZLED OR UNCLEAR ABOUT WHAT YOU MEAN BY 'UP' OR 'HIGH' OR 'HYPER', CLARIFY AS FOLLOWS: By 'up' or 'high' or 'hyper' I mean: having elated mood; increased energy; needing less sleep; having rapid thoughts; being full of ideas; having an increase in productivity, motivation, creativity, or impulsive behavior; phoning or working excessively or spending more money.	NO	YES
		IF NO, CODE NO TO C1b : IF YES ASK:		
	b	Are you currently feeling 'up' or 'high' or 'hyper' or full of energy?	NO	YES
C2	а	Have you ever been persistently irritable, for several days, so that you had arguments or verbal or physical fights, or shouted at people outside your family? Have you or others noticed that you have been more irritable or over reacted, compared to other people, even in situations that you felt were justified?	NO	YES
		IF NO, CODE NO TO C2b : IF YES ASK:		
	b	Are you currently feeling persistently irritable?	NO	YES
		IS C1a OR C2a CODED YES?	NO	YES
C 3		IF C1b OR C2b = YES : EXPLORE THE CURRENT AND THE MOST SYMPTOMATIC PAST EPISODE, OTHER	RWISE	

IF C1b AND C2b = NO: EXPLORE ONLY THE MOST SYMPTOMATIC PAST EPISODE

During the times when you felt high, full of energy, or irritable did you:

		<u>Currer</u>	nt Episode	Past E	<u>pisode</u>
а	Feel that you could do things others couldn't do, or that you were an especially important person? If YES, ASK FOR EXAMPLES. THE EXAMPLES ARE CONSISTENT WITH A DELUSIONAL IDEA. Current Episode	NO	YES	NO	YES
b	Need less sleep (for example, feel rested after only a few hours sleep)?	NO	YES	NO	YES
С	Talk too much without stopping, or so fast that people had difficulty understanding?	NO	YES	NO	YES
d	Have racing thoughts? 6.0.0 (January 1, 2009)	NO	YES	NO	YES

	Current	<u>Episode</u>	Past E	<u>oisode</u>
e Become easily distracted so that any little interruption could distract you	i? NO	YES	NO	YES
f Have a significant increase in your activity or drive, at work, at school, socially or sexually or did you become physically or mentally restless?	NO	YES	NO	YES
g Want so much to engage in pleasurable activities that you ignored the ris consequences (for example, spending sprees, reckless driving, or sexual indiscretions)?	sks or NO	YES	NO	YES
C3 SUMMARY: WHEN RATING CURRENT EPISODE: IF C1b IS NO, ARE 4 OR MORE C3 ANSWERS CODED YES? IF C1b IS YES, ARE 3 OR MORE C3 ANSWERS CODED YES?	NO	YES	NO	YES
WHEN RATING PAST EPISODE: IF C1a IS NO, ARE 4 OR MORE C3 ANSWERS CODED YES? IF C1a IS YES, ARE 3 OR MORE C3 ANSWERS CODED YES?				
CODE YES ONLY IF THE ABOVE 3 OR 4 SYMPTOMS OCCURRED DURING THE SAME TIME PERIOD).			
rule: elation/expansiveness requires only three C3 symptoms, while irritable mood alone requires 4 of the C3 symptoms.				
C4 What is the longest time these symptoms lasted?		_		_
a) 3 days or lessb) 4 to 6 days				
c) 7 days or more		ō		ŏ
C5 Were you hospitalized for these problems?	NO	YES	NO	YES
IF YES, STOP HERE AND CIRCLE YES IN MANIC EPISODE FOR THAT TIME FRAME.				
C6 Did these symptoms cause significant problems at home, at work, sociall in your relationships with others, at school or in some other important w	-	YES	NO	YES
Are C3 SUMMARY AND C5 AND C6 CODED YES AND EITHER C4a or b or c CODI	ED YES ?	NO		YES
OR		M	ANIC EPI	SODE
ARE C3 SUMMARY AND C4c AND C6 CODED YES AND IS C5 CODED NO ?		CURRE PAST	ENT	2
SPECIFY IF THE EPISODE IS CURRENT AND / OR PAST.		PAST		
Are C3 Summary and C5 and C6 coded no and either C4b or C4c coded	YES?	NO		YES
OR			MANIC I	EPISODE
ARE C3 SUMMARY AND C4b AND C6 CODED YES AND IS C5 CODED NO?		CURRE	NT	_
SPECIFY IF THE EPISODE IS CURRENT AND / OR PAST.		PAST	141	ö

	ARE C3 SUMMARY AND C4a CODED YES AND IS C5 CODED NO ?	NO	YES	•
		HYPOMANIC S	′МРТС	OMS
	SPECIFY IF THE EPISODE IS CURRENT AND / OR PAST.	CURRENT PAST		
C7	a) IF MANIC EPISODE IS POSITIVE FOR EITHER CURRENT OR PAST ASK: Did you have 2 or more manic episodes (C4c) in your lifetime (including the current	episode if present)?	NO	YES
	b) IF HYPOMANIC EPISODE IS POSITIVE FOR EITHER CURRENT OR PAST ASK: Did you have 2 or more hypomanic EPISODES (C4b) in your lifetime (including the c	urrent episode)?	NO	YES
	c) IF PAST "HYPOMANIC SYMPTOMS" IS CODED POSITIVE ASK: Did you have 2 or more episodes of hypomanic SYMPTOMS (C4a) in your lifetime (including the current episode if present)?		NO	YES

D. PANIC DISORDER

(➡ MEANS: CIRCLE NO IN D5, D6 AND D7 AND SKIP TO E1)

D	1 a	a	Have you, on more than one occasion, had spells or attacks w felt anxious, frightened, uncomfortable or uneasy, even in situ people would not feel that way?		→ NO	YES
	ł	b	Did the spells surge to a peak within 10 minutes of starting?		→ NO	YES
D	2		At any time in the past, did any of those spells or attacks com or occur in an unpredictable or unprovoked manner?	e on unexpectedly	→ NO	YES
D	3		Have you ever had one such attack followed by a month or m concern about having another attack, or worries about the co or did you make a significant change in your behavior because only with a companion, not wanting to leave your house, visit room repeatedly, or seeing your doctor more frequently because	onsequences of the attack - e of the attacks (e.g., shopping ing the emergency	NO	YES
D	4		During the worst attack that you can remember:			
	ā	a	Did you have skipping, racing or pounding of your heart?		NO	YES
	k	b	Did you have sweating or clammy hands?		NO	YES
	C	С	Were you trembling or shaking?		NO	YES
	C	d	Did you have shortness of breath or difficulty breathing?		NO	YES
	6	e	Did you have a choking sensation or a lump in your throat?		NO	YES
	f	f	Did you have chest pain, pressure or discomfort?		NO	YES
	٤	g	Did you have nausea, stomach problems or sudden diarrhea?		NO	YES
	ł	h	Did you feel dizzy, unsteady, lightheaded or faint?		NO	YES
	i	i	Did things around you feel strange, unreal, detached or unfan you feel outside of or detached from part or all of your body?		NO	YES
	j	j	Did you fear that you were losing control or going crazy?		NO	YES
	ŀ	k	Did you fear that you were dying?		NO	YES
	I	I	Did you have tingling or numbness in parts of your body?		NO	YES
	r	m	Did you have hot flushes or chills?		NO	YES
D	5		ARE BOTH D3, AND 4 OR MORE D4 ANSWERS, CODED YES ? IF YES TO D5, SKIP TO D7.		NO	YES PANIC DISORDER LIFETIME
D	6		IF D5 = NO , ARE ANY D4 ANSWERS CODED YES ? THEN SKIP TO E1 .		NO	YES LIMITED SYMPTOM
N	1.I.N	.I.	6.0.0 (January 1, 2009) 11			28 of 124

In the past month, did you have such attacks repeatedly (2 or more), and did you have persistent concern about having another attack, or worry about the consequences of the attacks, or did you change your behavior in any way because of the attacks?

NO YES

PANIC DISORDER

CURRENT

E. AGORAPHOBIA

Do you feel anxious or uneasy in places or situations where help might not be available or escape might be difficult, like being in a crowd, standing in a line (queue), when you are alone away from home or alone at home, or when crossing a bridge, or traveling in a bus, train or car or where you might have a panic attack or the panic-like symptoms we just spoke about?

NO YES

IF **E1** = **NO**, CIRCLE **NO** IN **E2**.

E2 Do you fear these situations so much that you avoid them, or suffer through them, or need a companion to face them?

NO YES

AGORAPHOBIA
CURRENT

IS E2 (CURRENT AGORAPHOBIA) CODED YES

and

D7

IS D7 (CURRENT PANIC DISORDER) CODED YES?

NO YES

PANIC DISORDER with Agoraphobia CURRENT

IS E2 (CURRENT AGORAPHOBIA) CODED NO

and

IS D7 (CURRENT PANIC DISORDER) CODED YES?

NO YES

PANIC DISORDER without Agoraphobia CURRENT

IS E2 (CURRENT AGORAPHOBIA) CODED YES

and

IS **D5** (PANIC DISORDER LIFETIME) CODED **NO**?

NO YES

AGORAPHOBIA, CURRENT without history of Panic Disorder

F. SOCIAL PHOBIA (Social Anxiety Disorder)

(➡ MEANS: GO TO THE DIAGNOSTIC BOX, CIRCLE NO AND MOVE TO THE NEXT MODULE)

F1	In the past month, did you have persistent fear and significant anxiety at being watched being the focus of attention, or of being humiliated or embarrassed? This includes thing speaking in public, eating in public or with others, writing while someone watches, or being in social situations.		YES	
F2	Is this social fear excessive or unreasonable and does it almost always make you anxious	→ NO	YES	
F3	Do you fear these social situations so much that you avoid them or suffer through them most of the time?	→ NO	YES	
F4	Do these social fears disrupt your normal work, school or social functioning or cause you significant distress?	NO	YES	
	SUBTYPES	(Social A	AL PHOBIA nxiety Disorder) IRRENT)
	Do you fear and avoid 4 or more social situations?			
	If YES Generalized social phobia (social anxiety disorder)	GENERA	LIZED 🗖	
	If NO Non-generalized social phobia (social anxiety disorder)	NON-GENE	RALIZED 🗖	
	EXAMPLES OF SUCH SOCIAL SITUATIONS TYPICALLY INCLUDE INITIATING OR MAINTAINING A CONVERSATION, PARTICIPATING IN SMALL GROUPS, DATING, SPEAKING TO AUTHORITY FIGURES, ATTENDING PARTIES, PUBLIC SPEAKING, EATING IN FRONT OF OTHERS, URINATING IN A PUBLIC WASHROOM, ETC.			
	NON-GENERALIZED ("ONLY 1 OR SEVERAL") SOCIAL SITUATIONS OR EXTEND TO GENERALIZED ("MOST") SOCIAL SITUATIONS. "MOST" SOCIAL SITUATIONS IS USUALLY OPERATIONALIZED TO MEAN 4 OR MORE SOCIAL SITUATIONS, ALTHOUGH THE DSM-IV DOES NOT EXPLICITLY STATE THIS.			

G. OBSESSIVE-COMPULSIVE DISORDER

(→ MEANS: GO TO THE DIAGNOSTIC BOX, CIRCLE NO AND MOVE TO THE NEXT MODULE)

G1	In the past month, have you been bothered by recurrent thoughts, impulses, or images that were unwanted, distasteful, inappropriate, intrusive, or distressing? - (For example, the idea that you were dirty, contaminated or had germs, or fear of contaminating others, or fear of harming someone even though it disturbs or distresses you, or fear you would act on some impulse, or fear or superstitions that you would be responsible for things going wrong, or obsessions with sexual thoughts, images or impulses, or hoarding, collecting, or religious obsessions.) (DO NOT INCLUDE SIMPLY EXCESSIVE WORRIES ABOUT REAL LIFE PROBLEMS. DO NOT INCLUDE OBSESSIONS DIRECTLY RELATED TO EATING DISORDERS, SEXUAL DEVIATIONS, PATHOLOGICAL GAMBLING, OR ALCOHOL OR DRUG ABUSE BECAUSE THE PATIENT MAY DERIVE PLEASURE FROM THE ACTIVITY AND MAY WANT TO RESIST IT ONLY BECAUSE OF ITS NEGATIVE CONSEQUENCES.)	NO ↓ SKIP TC	YES
G2	Did they keep coming back into your mind even when you tried to ignore or get rid of them?	NO ↓ SKIP TO	YES
G3	Do you think that these obsessions are the product of your own mind and that they are not imposed from the outside?	NO	YES obsessions
G4	In the past month, did you do something repeatedly without being able to resist doing it, like washing or cleaning excessively, counting or checking things over and over, or repeating, collecting, arranging things, or other superstitious rituals?	NO	YES compulsions
	IS G3 OR G4 CODED YES?	→ NO	YES
G5	At any point, did you recognize that either these obsessive thoughts or these compulsive behaviors were excessive or unreasonable?	→ NO	YES
G6	In the past month, did these obsessive thoughts and/or compulsive behaviors significantly interfere with your normal routine, your work or school, your usual social activities, or relationships, or did they take more than one hour a day?	_	YES .C.D. RRENT

H. POSTTRAUMATIC STRESS DISORDER

(→ MEANS: GO TO THE DIAGNOSTIC BOX, CIRCLE NO, AND MOVE TO THE NEXT MODULE)

				>	
H1		Have you ever experienced or witnessed or had to deal with an extremely traumatic event that included actual or threatened death or serious injury to you or someone else?	٨	10	YES
		EXAMPLES OF TRAUMATIC EVENTS INCLUDE: SERIOUS ACCIDENTS, SEXUAL OR PHYSICAL ASSAULT, A TERRORIST ATTACK, BEING HELD HOSTAGE, KIDNAPPING, FIRE, DISCOVERING A BODY, WAR, OR NATURAL DISASTER, WITNESSING THE VIOLENT OR SUDDEN DEATH OF SOMEONE CLOSE TO YOU, OR A LIFE THREATENING ILLNESS.	_		
H2		Did you respond with intense fear, helplessness or horror?	N	NO •	YES
Н3		During the past month, have you re-experienced the event in a distressing way (such as in dreams, intense recollections, flashbacks or physical reactions) or did you have intense distress when you were reminded about the event or exposed to a similar ev		>	YES
H4		In the past month:			
	а	Have you avoided thinking about or talking about the event ?	N	10	YES
	b	Have you avoided activities, places or people that remind you of the event?	N	10	YES
	С	Have you had trouble recalling some important part of what happened?	N	10	YES
	d	Have you become much less interested in hobbies or social activities?	N	10	YES
	e	Have you felt detached or estranged from others?	١	10	YES
	f	Have you noticed that your feelings are numbed?	N	10	YES
	g	Have you felt that your life will be shortened or that you will die sooner than other people	- ا	10	YES
		ARE 3 OR MORE H4 ANSWERS CODED YES ?	N	NO	YES
Н5		In the past month:			
	а	Have you had difficulty sleeping?	١	10	YES
	b	Were you especially irritable or did you have outbursts of anger?	١	10	YES
	С	Have you had difficulty concentrating?	١	10	YES
	d	Were you nervous or constantly on your guard?	١	10	YES
	e	Were you easily startled?		NO	YES
		ARE 2 OR MORE H5 ANSWERS CODED YES ?		NO	YES
			NO		YES
Н6		During the past month, have these problems significantly interfered with your work, school or social activities, or caused significant distress?	POSTTRAUMATIC STRESS DISORDER CURRENT		

I. ALCOHOL DEPENDENCE / ABUSE

(→ MEANS: GO TO DIAGNOSTIC BOXES, CIRCLE NO IN BOTH AND MOVE TO THE NEXT MODULE)

l1		In the past 12 months, have you had 3 or more alcoholic drinks, - within a 3 hour period, - on 3 or more occasions?	→ NO	YES
12		In the past 12 months:		
	а	Did you need to drink a lot more in order to get the same effect that you got when you firstarted drinking or did you get much less effect with continued use of the same amount?	st NO	YES
	b	When you cut down on drinking did your hands shake, did you sweat or feel agitated? Did you drink to avoid these symptoms (for example, "the shakes", sweating or agitation) or to avoid being hungover? IF YES TO ANY, CODE YES.	d NO	YES
	С	During the times when you drank alcohol, did you end up drinking more than you planned when you started?	NO	YES
	d	Have you tried to reduce or stop drinking alcohol but failed?	NO	YES
	е	On the days that you drank, did you spend substantial time in obtaining alcohol, drinking, or in recovering from the effects of alcohol?	NO	YES
	f	Did you spend less time working, enjoying hobbies, or being with others because of your drinking?	NO	YES
	g	If your drinking caused you health or mental problems, did you still keep on drinking?	NO	YES
		ARE 3 OR MORE 12 ANSWERS CODED YES?	NO	YES*
		* IF YES, SKIP I3 QUESTIONS AND GO TO NEXT MODULE. "DEPENDENCE PREEMPTS ABUSE" IN DSM IV TR.	ALCOHOL DEPENDENCE CURRENT	
13		In the past 12 months:		
	а	Have you been intoxicated, high, or hungover more than once when you had other responsibilities at school, at work, or at home? Did this cause any problems? (CODE YES ONLY IF THIS CAUSED PROBLEMS.)	NO	YES
	b	Were you intoxicated more than once in any situation where you were physically at risk, for example, driving a car, riding a motorbike, using machinery, boating, etc.?	NO	YES
	С	Did you have legal problems more than once because of your drinking, for example, an arrest or disorderly conduct?	NO	YES
	d	If your drinking caused problems with your family or other people, did you still keep on drinking?	NO	YES

ARE 1 OR MORE I3 ANSWERS CODED YES?

NO YES

ALCOHOL ABUSE
CURRENT

J. SUBSTANCE DEPENDENCE / ABUSE (NON-ALCOHOL)

(→ MEANS: GO TO THE DIAGNOSTIC BOXES, CIRCLE NO IN ALL DIAGNOSTIC BOXES, AND MOVE TO THE NEXT MODULE)

		Now I am going to show you / read to you a list of street drugs or medicines.	_	
J1	а	In the past 12 months, did you take any of these drugs more than once, to get high, to feel elated, to get "a buzz" or to change your mood?	NO	YES
		CIRCLE EACH DRUG TAKEN:		
		Stimulants: amphetamines, "speed", crystal meth, "crank", "rush", Dexedrine, Ritalin, diet pills.		
		Cocaine: snorting, IV, freebase, crack, "speedball".		
		Narcotics: heroin, morphine, Dilaudid, opium, Demerol, methadone, Darvon, codeine, Percodan	, Vicode	n, OxyContin.
		Hallucinogens: LSD ("acid"), mescaline, peyote, psilocybin, STP, "mushrooms", "ecstasy", MDA,	MDMA.	
		Phencyclidine: PCP ("Angel Dust", "PeaCe Pill", "Tranq", "Hog"), or ketamine ("special K").		
		Inhalants: "glue", ethyl chloride, "rush", nitrous oxide ("laughing gas"), amyl or butyl nitrate ("po	oppers")	
		Cannabis: marijuana, hashish ("hash"), THC, "pot", "grass", "weed", "reefer".		
		Tranquilizers: Quaalude, Seconal ("reds"), Valium, Xanax, Librium, Ativan, Dalmane, Halcion, bar	biturate	s,
		Miltown, GHB, Roofinol, "Roofies".		
		Miscellaneous: steroids, nonprescription sleep or diet pills. Cough Medicine? Any others?		
		SPECIFY THE MOST USED DRUG(S):	_	
		WHICH DRUG(S) CAUSE THE BIGGEST PROBLEMS?:	_	
		FIRST EXPLORE THE DRUG CAUSING THE BIGGEST PROBLEMS AND MOST LIKELY TO MEET DEPENDENCE / ABUSE CRITERIA.		
		IF MEETS CRITERIA FOR ABUSE OR DEPENDENCE, SKIP TO THE NEXT MODULE. OTHERWISE, EXPLORE THE NEXT MOST PROBLEMATIC DRU	ıG.	
J2		Considering your use of (NAME THE DRUG / DRUG CLASS SELECTED), in the past 12 months:		
	а	Have you found that you needed to use much more (NAME OF DRUG / DRUG CLASS SELECTED) to get the same effect that you did when you first started taking it?	NO	YES
	b	When you reduced or stopped using (NAME OF DRUG / DRUG CLASS SELECTED), did you have withdrawal symptoms (aches, shaking, fever, weakness, diarrhea, nausea, sweating, heart pounding, difficulty sleeping, or feeling agitated, anxious, irritable, or depressed)? Did you use any drug(s) to keep yourself from getting sick (withdrawal symptoms) or so that you would feel better?	NO	YES
		IF YES TO EITHER, CODE YES.		
	С	Have you often found that when you used (NAME OF DRUG / DRUG CLASS SELECTED), you ended up taking more than you thought you would?	NO	YES
	d	Have you tried to reduce or stop taking (NAME OF DRUG / DRUG CLASS SELECTED) but failed?	NO	YES
	e	On the days that you used (NAME OF DRUG / DRUG CLASS SELECTED), did you spend substantial	NO	YES
	f	time (>2 HOURS), obtaining, using or in recovering from the drug, or thinking about the drug? Did you spend less time working, enjoying hobbies, or being with family or friends because of your drug use?	NO	YES
	g	If (NAME OF DRUG / DRUG CLASS SELECTED) caused you health or mental problems, did you still keep on using it?	NO	YES

ARE 3 OR MORE J2 ANSWERS CODED YES ?	NO	YES *	
* IF YES, SKIP J3 QUESTIONS, MOVE TO NEXT DISORDER. "DEPENDENCE PREEMPTS ABUSE" IN DSM IV TR.	SUBSTANCE DEPENDENCE CURRENT		
Considering your use of (NAME THE DRUG CLASS SELECTED), in the past 12 months: 13 a Have you been intoxicated, high, or hungover from (NAME OF DRUG / DRUG CLASS SELECTED) more than once, when you had other responsibilities at school, at work, or at home? Did this cause any problem?	NO	YES	
 (CODE YES ONLY IF THIS CAUSED PROBLEMS.) b Have you been high or intoxicated from (NAME OF DRUG / DRUG CLASS SELECTED) more than once in any situation where you were physically at risk (for example, driving a car, riding a motorbike, using machinery, boating, etc.)? 	NO	YES	
c Did you have legal problems more than once because of your drug use, for example, an arrest or disorderly conduct?	NO	YES	
d If (NAME OF DRUG / DRUG CLASS SELECTED) caused problems with your family or other people, did you still keep on using it?	NO	YES	
ARE 1 OR MORE J3 ANSWERS CODED YES ?	NO	YES	
SPECIFY DRUG(S):	SUBSTANCE ABUSE CURRENT		

K. PSYCHOTIC DISORDERS AND MOOD DISORDER WITH PSYCHOTIC FEATURES

ASK FOR AN EXAMPLE OF EACH QUESTION ANSWERED POSITIVELY. CODE **YES** ONLY IF THE EXAMPLES CLEARLY SHOW A DISTORTION OF THOUGHT OR OF PERCEPTION OR IF THEY ARE NOT CULTURALLY APPROPRIATE. BEFORE CODING, INVESTIGATE WHETHER DELUSIONS QUALIFY AS "BIZARRE".

DELUSIONS ARE "BIZARRE" IF: CLEARLY IMPLAUSIBLE, ABSURD, NOT UNDERSTANDABLE, AND CANNOT DERIVE FROM ORDINARY LIFE EXPERIENCE.

HALLUCINATIONS ARE SCORED "BIZARRE" IF: A VOICE COMMENTS ON THE PERSON'S THOUGHTS OR BEHAVIOR, OR WHEN TWO OR MORE VOICES ARE CONVERSING WITH EACH OTHER.

THE PURPOSE OF THIS MODULE IS TO EXCLUDE PATIENTS WITH PSYCHOTIC DISORDERS. THIS MODULE NEEDS EXPERIENCE.

		Now I am going to ask you about unusual experiences that some people have.			BIZARRE
K1	а	Have you ever believed that people were spying on you, or that someone was plotting against you, or trying to hurt you? NOTE: ASK FOR EXAMPLES TO RULE OUT ACTUAL STALKING.	NO	YES	YES
	b	IF YES OR YES BIZARRE: do you currently believe these things?	NO	YES	YES →K6
K2	а	Have you ever believed that someone was reading your mind or could hear your thoughts, or that you could actually read someone's mind or hear what another person was thinking?	NO	YES	YES
	b	IF YES OR YES BIZARRE: do you currently believe these things?	NO	YES	YES └ • K6
K3	а	Have you ever believed that someone or some force outside of yourself put thoughts in your mind that were not your own, or made you act in a way that was not your usual self? Have you ever felt that you were possessed? CLINICIAN: ASK FOR EXAMPLES AND DISCOUNT ANY THAT ARE NOT PSYCHOTIC.	NO	YES	YES
	b	IF YES OR YES BIZARRE: do you currently believe these things?	NO	YES	YES →ĸ6
К4	а	Have you ever believed that you were being sent special messages through the TV, radio, newspapers, books or magazines or that a person you did not personally know was particularly interested in you?	NO	YES	YES
	b	IF YES OR YES BIZARRE: do you currently believe these things?	NO	YES	YES →ĸ6
K5	а	Have your relatives or friends ever considered any of your beliefs odd or unusual? INTERVIEWER: ASK FOR EXAMPLES. ONLY CODE YES IF THE EXAMPLES ARE CLEARLY DELUSIONAL IDEAS NOT EXPLORED IN QUESTIONS K1 TO K4, FOR EXAMPLE, SOMATIC OR RELIGIOUS DELUSIONS OR DELUSIONS OF GRANDIOSITY, JEALOUSY, GUILT, RUIN OR DESTITUTION, ETC.	NO	YES	YES
	b	IF YES OR YES BIZARRE: do they currently consider your beliefs strange?	NO	YES	YES
К6	а	Have you ever heard things other people couldn't hear, such as voices?	NO	YES	
		IF YES TO VOICE HALLUCINATION: Was the voice commenting on your thoughts or behavior or did you hear two or more voices talking to each other?	NO		YES
	b	IF YES OR YES BIZARRE TO K6a: have you heard sounds / voices in the past month?	NO	YES	
		IF YES TO VOICE HALLUCINATION: Was the voice commenting on your thoughts or behavior or did you hear two or more voices talking to each other?	NO		YES →K8b

K7	а	Have you ever had visions when you were awake or have you ever seen things other people couldn't see? CLINICIAN: CHECK TO SEE IF THESE ARE CULTURALLY INAPPROPRIATE.	NO	YES
	b	IF YES: have you seen these things in the past month?	NO	YES
		CLINICIAN'S JUDGMENT		
K8	b	IS THE PATIENT CURRENTLY EXHIBITING INCOHERENCE, DISORGANIZED SPEECH, OR MARKED LOOSENING OF ASSOCIATIONS?	NO	YES
К9	b	IS THE PATIENT CURRENTLY EXHIBITING DISORGANIZED OR CATATONIC BEHAVIOR?	NO	YES
K10	b	ARE NEGATIVE SYMPTOMS OF SCHIZOPHRENIA, E.G. SIGNIFICANT AFFECTIVE FLATTENING, POVERTY OF SPEECH (ALOGIA) OR AN INABILITY TO INITIATE OR PERSIST IN GOAL-DIRECTED ACTIVITIES (AVOLITION), PROMINENT DURING THE INTERVIEW?	NO	YES
K11	а	ARE 1 OR MORE « a » QUESTIONS FROM K1a TO K7a CODED YES OR YES BIZARRE AND IS EITHER:		
		MAJOR DEPRESSIVE EPISODE, (CURRENT, RECURRENT OR PAST)		
		or MANIC OR HYPOMANIC EPISODE, (CURRENT OR PAST) CODED YES?	NO	YES
		IF NO TO K11 a, CIRCLE NO IN BOTH 'MOOD DISORDER WITH PSYCHOTIC FEATURES' DIAGNOSTIC BOXES AND MOVE TO K13.	→ K13	
1	b \	You told me earlier that you had period(s) when you felt (depressed/high/persistently	NO	YES

irritable).

Were the beliefs and experiences you just described (SYMPTOMS CODED YES FROM K1a TO K7a) restricted exclusively to times when you were feeling depressed/high/irritable?

IF THE PATIENT EVER HAD A PERIOD OF AT LEAST 2 WEEKS OF HAVING THESE BELIEFS OR EXPERIENCES (PSYCHOTIC SYMPTOMS) WHEN THEY WERE NOT DEPRESSED/HIGH/IRRITABLE, CODE NO TO THIS DISORDER.

IF THE ANSWER IS NO TO THIS DISORDER, ALSO CIRCLE NO TO K12 AND MOVE TO K13

MOOD DISORDER WITH PSYCHOTIC FEATURES

LIFETIME

K12 a ARE 1 OR MORE « b » QUESTIONS FROM K1b TO K7b CODED YES OR YES BIZARRE AND IS EITHER:

MAJOR DEPRESSIVE EPISODE, (CURRENT)

MANIC OR HYPOMANIC EPISODE, (CURRENT) CODED YES?

IF THE ANSWER IS YES TO THIS DISORDER (LIFETIME OR CURRENT), CIRCLE NO TO K13 AND K14 AND MOVE TO THE NEXT MODULE.

NO YES

MOOD DISORDER WITH PSYCHOTIC FEATURES

CURRENT

K13 ARE 1 OR MORE « b » QUESTIONS FROM K1b TO K6b, CODED YES BIZARRE?

OR

ARE 2 OR MORE « b » QUESTIONS FROM K1b TO K10b, CODED **YES** (RATHER THAN **YES BIZARRE**)?

AND DID AT LEAST TWO OF THE PSYCHOTIC SYMPTOMS OCCUR DURING THE SAME 1 MONTH PERIOD?

NO YES

PSYCHOTIC DISORDER
CURRENT

K14 IS K13 CODED YES

OR

ARE 1 OR MORE « a » QUESTIONS FROM K1a TO K6a, CODED YES BIZARRE?

OR

ARE 2 OR MORE « a » QUESTIONS FROM K1a TO K7a, CODED YES (RATHER THAN YES BIZARRE)

AND DID AT LEAST TWO OF THE PSYCHOTIC SYMPTOMS OCCUR DURING THE SAME ${\bf 1}$ MONTH PERIOD?

NO YES

PSYCHOTIC DISORDER
LIFETIME

L. ANOREXIA NERVOSA

(→ MEANS: GO TO THE DIAGNOSTIC BOX, CIRCLE NO, AND MOVE TO THE NEXT MODULE)

L1	а	How tall are you?			ft ft	landin.
	b.	What was your low	rest weight in the past 3 months?			land landlibs.
						kgs.
	С	IS PATIENT'S WEIGHT HIS / HER HEIGHT? (T EQUAL TO OR BELOW THE THRESHOLD CORRESPONDING TO SEE TABLE BELOW)		NO NO	YES
		In the past 3 mont	hs:			
		-			→	
L2		In spite of this low	weight, have you tried not to gain weight?		NO →	YES
L3		Have you intensely	feared gaining weight or becoming fat, even though you were underw	veight?	NO	YES
L4	а	Have you consider	ed yourself too big / fat or that part of your body was too big / fat?		NO	YES
	b	Has your body wei	ght or shape greatly influenced how you felt about yourself?		NO	YES
	С	Have you thought	that your current low body weight was normal or excessive?		NO →	YES
L5		ARE 1 OR MORE ITEM	//S FROM L4 CODED YES ?		NO	YES
L6			During the last 3 months, did you miss all your menstrual were expected to occur (when you were not pregnant)?		NO	YES
			Г			
				NO		YES
		FOR WOMEN: AR	E L5 AND L6 CODED YES?			
		FOR MEN: IS L	5 CODED YES?	A٨		A <i>NERVOSA</i> RENT

HEIGHT / WEIGHT TABLE CORRESPONDING TO A BMI THRESHOLD OF 17.5 ${\rm kg/m}^2$

Heigh	t/Weigh	t												
ft/in	4'9	4'10	4'11	5'0	5'1	5'2	5'3	5'4	5'5	5'6	5'7	5'8	5'9	5'10
lbs.	81	84	87	89	92	96	99	102	105	108	112	115	118	122
cm	145	147	150	152	155	158	160	163	165	168	170	173	175	178
kgs	37	38	39	41	42	43	45	46	48	49	51	52	54	55
Heigh	t/Weigh	t												
ft/in	5'11	6'0	6'1	6'2	6'3									
lbs.	125	129	132	136	140									
cm	180	183	185	188	191									
kgs	57	59	60	62	64									

The weight thresholds above are calculated using a body mass index (BMI) equal to or below 17.5 kg/m² for the patient's height. This is the threshold guideline below which a person is deemed underweight by the DSM-IV and the ICD-10 Diagnostic Criteria for Research for Anorexia Nervosa.

M. BULIMIA NERVOSA

(→ MEANS: GO TO THE DIAGNOSTIC BOXES, CIRCLE NO IN ALL DIAGNOSTIC BOXES, AND MOVE TO THE NEXT MODULE)

	IS M7 CODED YES?		YES I IA NERVOSA g/Purging Type
M8	IS M5 CODED YES AND IS EITHER M6 OR M7 CODED NO ?	BULIMI	A NERVOSA RRENT
M7	Do these binges occur only when you are under (lbs./kgs.)? INTERVIEWER: WRITE IN THE ABOVE PARENTHESIS THE THRESHOLD WEIGHT FOR THIS PATIENT'S HEIGHT FROM THE HEIGHT / WEIGHT TABLE IN THE ANOREXIA NERVOSA MODULE.	NO NO	YES YES
M6	DO THE PATIENT'S SYMPTOMS MEET CRITERIA FOR ANOREXIA NERVOSA?	NO ↓ Skip t	YES o M8
M5	Does your body weight or shape greatly influence how you feel about yourself?	NO	YES
M4	Did you do anything to compensate for, or to prevent a weight gain from these binges, like vomiting, fasting, exercising or taking laxatives, enemas, diuretics (fluid pills), or other medications?	→ NO	YES
M3	During these binges, did you feel that your eating was out of control?	→ NO	YES
M2	In the last 3 months, did you have eating binges as often as twice a week?	NO	YES
M1	In the past three months, did you have eating binges or times when you ate a very large amount of food within a 2-hour period?	→ NO	YES

N. GENERALIZED ANXIETY DISORDER

(→ MEANS: GO TO THE DIAGNOSTIC BOX, CIRCLE NO, AND MOVE TO THE NEXT MODULE)

	SC	cial functioning or cause you significant distress?	DIS	ZED ANXIETY ORDER RRENT
N4		o these anxieties and worries disrupt your normal work, school or	NO	YES
		ARE 3 OR MORE N3 ANSWERS CODED YES?	NO NO	YES
	f	Have difficulty sleeping (difficulty falling asleep, waking up in the middle of the night, early morning wakening or sleeping excessively)?	NO	YES
	е	Feel irritable?	NO	YES
	d	Have difficulty concentrating or find your mind going blank?	NO	YES
	С	Feel tired, weak or exhausted easily?	NO	YES
	b	Have muscle tension?	NO	YES
	a	Feel restless, keyed up or on edge?	NO	YES
		FEATURES OF ANY DISORDER EXPLORED PRIOR TO THIS POINT. When you were anxious over the past 6 months, did you, most of the time:		
N3		FOR THE FOLLOWING, CODE NO IF THE SYMPTOMS ARE CONFINED TO		
N2		Do you find it difficult to control the worries?	→ NO	YES
		ARE THE PATIENT'S ANXIETY AND WORRIES RESTRICTED EXCLUSIVELY TO, OR BETTER EXPLAINED BY, ANY DISORDER PRIOR TO THIS POINT?	NO	→ YES
	b	Are these anxieties and worries present most days?	NO	YES
INT	d	over the past 6 months? IN ENGLISH, IF THE PATIENT IS UNCLEAR ABOUT WHAT YOU MEAN, PROBE BY ASKING (Do others think that you are a "worry wart") AND GET EXAMPLES.	NO -	TES
N1	2	Were you excessively anxious or worried about several routine things,	→ NO	YES

	O. RULE OUT MEDICAL, ORGANIC	OR DRUG CAUSES FOR ALI	L DISOR	DERS	
	IF THE PATIENT CODES POSITIVE FOR ANY CURRENT DISO	RDER ASK:			
	Just before these symptoms began:				
O1 a	Were you taking any drugs or medicines?		□ No	☐ Yes	☐ Uncertain
O1b	Did you have any medical illness?		□ No	☐ Yes	☐ Uncertain
	IN THE CLINICIAN'S JUDGMENT: ARE EITHER OF THESE LIKELY TO BE DIRECTLY OF THESE LIKELY TO BE DIRECTLY OF THESE LIKELY TO BE DIRECTLY.	CT CAUSES OF THE PATIENT'S DISORDER?			
02	SUMMARY: HAS AN ORGANIC CAUSE BEEN RULED OUT?		□ No	☐ Yes	☐ Uncertain
M.I.N.I. 6.0	0.0 (January 1, 2009)	25			

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P. ANTISOCIAL PERSONALITY DISORDER

(→ MEANS: GO TO THE DIAGNOSTIC BOX AND CIRCLE NO)

P1	Before you were 15 years old, did you	:

P2

а	repeatedly skip school or run away from home overnight?	NO	YES
b	repeatedly lie, cheat, "con" others, or steal?	NO	YES
С	start fights or bully, threaten, or intimidate others?	NO	YES
d	deliberately destroy things or start fires?	NO	YES
e	deliberately hurt animals or people?	NO	YES
f	force someone to have sex with you?	NO	YES
	ARE 2 OR MORE P1 ANSWERS CODED YES ?	NO	YES
	DO NOT CODE YES TO THE BEHAVIORS BELOW IF THEY ARE EXCLUSIVELY POLITICALLY OR RELIGIOUSLY MOTIVATED.		
	Since you were 15 years old, have you:		
а	repeatedly behaved in a way that others would consider irresponsible, like failing to pay for things you owed, deliberately being impulsive or deliberately not working to support yourself?	NO	YES
b	done things that are illegal even if you didn't get caught (for example, destroying property, shoplifting, stealing, selling drugs, or committing a felony)?	NO	YES
С	been in physical fights repeatedly (including physical fights with your spouse or children)?	NO	YES
d	often lied or "conned" other people to get money or pleasure, or lied just	NO	YES

ARE 3 OR MORE P2 QUESTIONS CODED YES?

e exposed others to danger without caring?

after damaging property?

f felt no guilt after hurting, mistreating, lying to, or stealing from others, or

NO YES

YES

YES

NO

NO

ANTISOCIAL PERSONALITY
DISORDER
LIFETIME

THIS CONCLUDES THE INTERVIEW

for fun?

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Tamil		Organon
Telugu		Organon
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S. Gambhir

J. Goldman, Chana Pollack, Myrna Mniewski

Urdu Yiddish

MOOD DISORDERS: DIAGNOSTIC ALGORITHM

Consult Modules:		A C K	Major Depressive Episod (Hypo) manic Episode Psychotic Disorders	e				
M	DUI	LE K:						
		IS K11b CODED YES? IS K12a CODED YES?			NO NO	YES YES		
M	DUI	LES A and C:			Current	Past		
2	а	CIRCLE YES IF A DELUSIO	NAL II	DEA IS IDENTIFIED IN A3e?	YES	YES		
	b	CIRCLE YES IF A DELUSIO	NAL IE	DEA IS IDENTIFIED IN C3a ?	YES	YES		
	c	and is Manic Episode coded N and is Hypomanic Episode co and is "Hypomanic Symptom Specify: If the depressive ep With Psychotic Fee	ded N s" cod bisode		t) = YES		MDD	DEPRESSIVE SORDER current past chotic Features
	d	Is a Manic Episode coded Specify:	d YES (current or past)?				POLAR I SORDER
		• If the Bipolar I Disor	der is	current or past or both			Bipolar I Disor	
		and MDE (current a	ind pa	e: If Manic episode (current st) = NO Current: If 1b or 2a (curren			Single Manic E With Psyc Current Past	pisode
		With Psychotic Fea	tures	Past: If 1a or 2a (past) or 2b				cent Episode
		 If the most recent e 	pisod	e is manic, depressed,			Manic	<u> </u>

29

mixed or hypomanic or unspecified (all mutually exclusive)

Current (C3 Summary AND C4a AND C6 AND O2) are coded YES

• Unspecified if the Past Manic Episode is coded YES AND

M.I.N.I. 6.0.0 (January 1, 2009)

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Depressed

Hypomanic

Unspecified

Mixed

e	Is Major Depressive Episode coded YES (current or past)? and Is Hypomanic Episode coded YES (current or past)?	BIPOLAR II DISORDER				
	and Is Manic Episode coded NO (current and past)?	current Bipolar II Disorder 🔲	past			
	Specify:	Most Recent Episodo	2			
	If the Bipolar Disorder is current or past or both	Hypomanic 🚨				
	• If the most recent mood episode is hypomanic or depressed (mutually exclusive)	Depressed 📮				
f	Is MDE coded NO (current and past) and	BIPOLAR DISORDER NOS				
	Is Manic Episode coded NO (current and past)? and is either:	current Bipolar Disorder NOS 📮	past			
	1) C7b coded YES for the appropriate time frame?					
	or					
	2) C3 Summary coded YES for the appropriate time frame? and					
	C4a coded YES for the appropriate time frame?					

Specify if the Bipolar Disorder NOS is **current** or **past** or both

C7c coded YES for the appropriate time frame?

M.I.N.I. PLUS

The shaded modules below are additional modules available in the MINI PLUS beyond what is available in the standard MINI. The un-shaded modules below are in the standard MINI.

These MINI PLUS modules can be inserted into or used in place of the standard MINI modules, as dictated by the specific needs of any study.

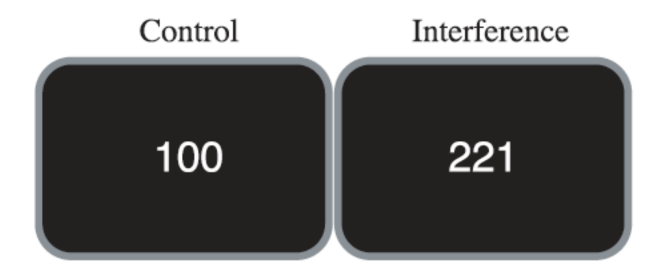
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	MODULES	TIME FRAME
Α	MAJOR DEPRESSIVE EPISODE	Current (2 weeks)
^	WAJON DEI NESSIVE EI ISODE	Past
		Recurrent
	MOOD DISORDER DUE TO A GENERAL MEDICAL CONDITION	Current
	MOOD DISONDER DOE TO A CENTENCE MEDIC AE CONDING.	Past
	SUBSTANCE INDUCED MOOD DISORDER	Current
		Past
	MDE WITH MELANCHOLIC FEATURES	Current (2 weeks)
		carrette (2 treette)
	NADE WITH ATVOICAL FEATURES	C
	MDE WITH ATYPICAL FEATURES	Current (2 weeks)
	MDE WITH CATATONIC FEATURES	Current (2 weeks)
n	DVCTUVAALA	Comment (Boot 2)
В	DYSTHYMIA	Current (Past 2 years)
C	CLUCIDALITY	Past
C	SUICIDALITY	Current (Past Month)
D	MANIC EPISODE	Risk: ☐ Low ☐ Medium ☐ High Current
U	IVIAINIC LE ISODE	
	LIVEONANIC FRICORE	Past
	HYPOMANIC EPISODE	Current
	DIDOLAR I DICORDER	Past
	BIPOLAR I DISORDER	Current
	DIDOLAD II DICODDED	Past
	BIPOLAR II DISORDER	Current
	RIDGI AD DISGODED MOS	Past
	BIPOLAR DISORDER NOS	Current
		Past
	MANIC EPISODE DUE TO A GENERAL MEDICAL CONDITION	Current
		Past
	HYPOMANIC EPISODE DUE TO A GENERAL MEDICAL CONDITION	Current
		Past
	SUBSTANCE INDUCED MANIC EPISODE	Current
		Past
	SUBSTANCE INDUCED HYPOMANIC EPISODE	Current
		Past
Е	PANIC DISORDER	Current (Past Month)
		Lifetime
	ANXIETY DISORDER WITH PANIC ATTACKS DUE TO A	Current
	GENERAL MEDICAL CONDITION	Comment
	SUBSTANCE INDUCED ANXIETY DISORDER WITH PANIC ATTACKS	Current
F	AGORAPHOBIA	Current
G	SOCIAL PHOBIA (Social Anxiety Disorder)	Current (Past Month)
Н	SPECIFIC PHOBIA	Current
П	OBSESSIVE-COMPULSIVE DISORDER	
1		Current (Past Month)
	OCD DUE TO A GENERAL MEDICAL CONDITION	Current
	SUBSTANCE INDUCED OCD	Current (Post Month)
J	POSTTRAUMATIC STRESS DISORDER	Current (Past Month)
K	ALCOHOL DEPENDENCE	Past 12 Months
	ALCOHOL DEPENDENCE	Lifetime
	ALCOHOL ABUSE	Past 12 Months
	ALCOHOL ABUSE	Lifetime
L	SUBSTANCE DEPENDENCE (Non-alcohol)	Past 12 Months
	SUBSTANCE DEPENDENCE (Non-alcohol)	Lifetime
	SUBSTANCE ABUSE (Non-alcohol)	Past 12 Months

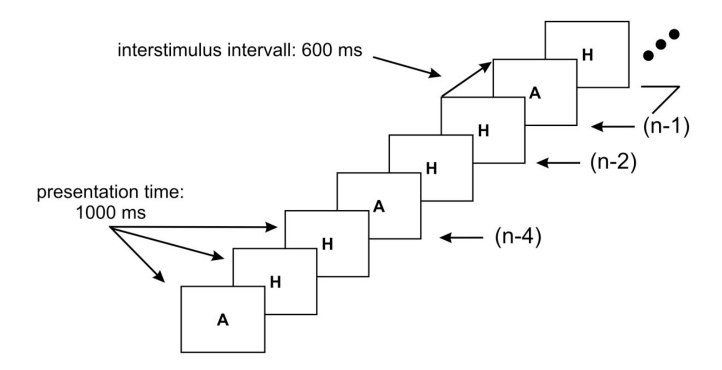
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М	PSYCHOTIC DISORDERS	Lifetime
	AAOOD DICODDED WITH DOVCHOTIC FEATURES	Current
	MOOD DISORDER WITH PSYCHOTIC FEATURES	Current
	SCHIZOPHRENIA	Current Lifetime
	SCHIZOAFFECTIVE DISORDER	Current
	SCHIZOALI ECTIVE DISONDEN	Lifetime
	SCHIZOPHRENIFORM DISORDER	Current
		Lifetime
	BRIEF PSYCHOTIC DISORDER	Current
		Lifetime
	DELUSIONAL DISORDER	Current
		Lifetime
	PSYCHOTIC DISORDER DUE TO A GENERAL MEDICAL CONDITION	Current
		Lifetime
	SUBSTANCE INDUCED PSYCHOTIC DISORDER	Current
		Lifetime
	PSYCHOTIC DISORDER NOS	Current
		Lifetime
	MOOD DISORDER WITH PSYCHOTIC FEATURES	Lifetime
	MOOD DISORDER NOS	Lifetime
	MAJOR DEPRESSIVE DISORDER WITH PSYCHOTIC FEATURES	Current
	BIPOLAR I DISORDER WITH PSYCHOTIC FEATURES	Past Current
	BIFOLANT DISONDEN WITH FSTCHOTIC FLATONES	Past
N	ANOREXIA NERVOSA	Current (Past 3 Months)
0	BULIMIA NERVOSA	Current (Past 3 Months)
	BULIMIA NERVOSA PURGING TYPE	Current
	BULIMIA NERVOSA NONPURGING TYPE	Current
	ANOREXIA NERVOSA, BINGE EATING/PURGING TYPE	Current
	ANOREXIA NERVOSA, RESTRICTING TYPE	Current
Р	GENERALIZED ANXIETY DISORDER	Current (Past 6 Months)
	GENERALIZED ANXIETY DISORDER DUE TO A GENERAL MEDICAL CONDITION	Current
	SUBSTANCE INDUCED GAD	Current
Q	ANTISOCIAL PERSONALITY DISORDER	Lifetime
R	SOMATIZATION DISORDER	Lifetime
		Current
S	HYPOCHONDRIASIS	Current
T	BODY DYSMORPHIC DISORDER	Current
U	PAIN DISORDER	Current
V	CONDUCT DISORDER	Past 12 Months
W	ATTENTION DEFICIT/HYPERACTIVITY DISORDER (Children/Adolescents)	Past 6 Months
	ATTENTION DEFICIT/HYPERACTIVITY	Lifetime
	DISORDER (Adults)	Current
Х	ADJUSTMENT DISORDERS	Current
Υ	PREMENSTRUAL DYSPHORIC DISORDER	Current
Z	MIXED ANXIETY-DEPRESSIVE DISORDER	Current

Multi-Source Interference Task (MSIT)



N-back task



Subject Number	
----------------	--

Please put an **X** next to the statement that best describes how you feel:

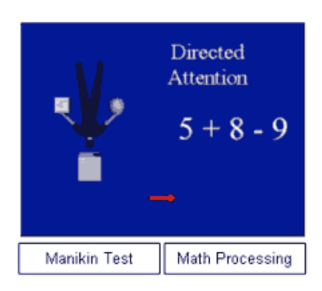
Right now I am:

	Feeling	active,	vital,	alert	or	wide	awake
--	---------	---------	--------	-------	----	------	-------

- ☐ Functioning at high levels, but not at peak; able to concentrate
- ☐ Awake, but relaxed; responsive but not fully alert
- ☐ Somewhat foggy, let down
- ☐ Foggy; losing interest in remaining awake; slowed down
- ☐ Sleepy, woozy, fighting sleep; prefer to lie down
- ☐ No longer fighting sleep, sleep onset soon; having dream-like thoughts
- Asleep



Automated Neuropsychological Assessment Metrics (ANAM4)

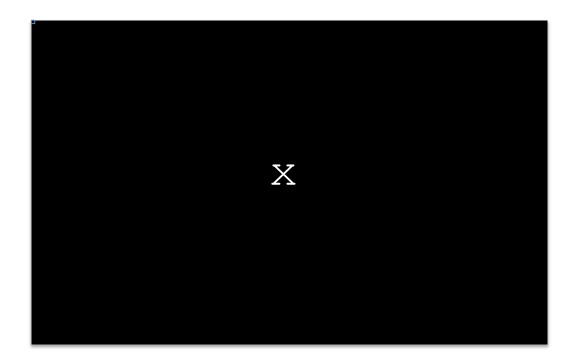






Psychomotor Vigilance Test

Press the spacebar every time an "x" appears on the screen.



10-20 PSG electrode attachments

Subject ID:	Date:

	Measure	cm	Electrode	Distance	cm	Completed
1			CZ	midpoint		
	Nasion to Inion		FP	10% from nasion		
			oz	10% from inion		
		•				•
2	Preaurical to preaurical		CZ	midpoint		
	•		C3 & C4	20% from midpoint		
3	Head Circumference		FP1 & FP2	5% to each side of FP		
	(through FP and OZ)		01 & 02	5% to each side of OZ		
						T
4	FP1 to C3		F3	50% from C3		
						•
5	FP2 to C4		F4	50% from C4		
				-		•
6	Reference		A1 & A2			
7	Chins (EMG)		EMG1 & EMG2			

io Calibrations						
				MSLT 1	MSLT 2	MSLT 3
	Instruction	Code	Duration	Completed	Completed	Completed
1	Rest with eyes open	EO	1 min (2 epochs)			
2	Rest with eyes closed	EC	1 min (2 epochs)			
3	Look up and down	U/D	30 sec (1 epoch)			
4	Look left and right	L/R	30 sec (1 epoch)			
5	Blink 5 times	Blink	5 blinks (1 epoch)			
6	Grit teeth	Teeth	30 sec (1 epoch)			
				MSLT 1	MSLT 2	MSLT 3
			Lights out epoch			
			Wake time epoch			

Subject:	Date:
• = = = = = = = = = = = = = = = = = = =	

Read the following scenarios. Each scenario presents a situation and asks a question about the chance or likelihood that you would experience a particular outcome. For each one, think about how likely that outcome would be for YOU in that situation. Do NOT worry about how most people would do in a particular situation—just think about the chance that a particular outcome would happen to YOU in that situation. Circle the percent chance that best represents the probability that the outcome would happen to YOU.

1. You arrive 25 minutes late for a big job interview. What is the probability that YOU will get the job?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

2. If you were to find yourself confronted by a vicious angry dog, what is the probability that YOU could get away unharmed?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

3. Regardless of your moral convictions, if you were to shoplift a pair of \$50 sunglasses from a chain drug store, what is the probability that YOU could get away with it without being caught?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

4. While leaving a popular night club, you are attacked by a drunk man in his early 20s wielding a 10 inch knife. During the scuffle, your friend is stabbed, but not fatally. What is the chance that YOU will be killed during the attack?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

5. While on vacation, you meet up with a stranger asking for help. Although the story the stranger tells you is heart wrenching and he seems very sincere, you are aware that he may just be a con-artist trying to scam you. If the stranger truly is a con-artist, what is the probability YOU will end up being scammed out of some of your money?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

6. You awaken one morning realizing that you engaged in unprotected sex with someone you just met. Now that the alcohol has worn off, your partner remorsefully tells you that he/she has suffered for a long time with a very serious sexually transmitted disease. What is the chance that YOU will contract the sexually transmitted disease yourself after this contact?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

7. While on vacation in a far away country, your 3 traveling companions have all contracted a bad case of diarrhea after drinking the water. You realize that you just drank some of the same water about an hour ago. What is the likelihood that YOU will come down with diarrhea too?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

8. While on vacation in the woods, you decide to go hiking in an unfamiliar and thickly wooded area without a map or guide. What is the likelihood that YOU will get lost?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

9. You have been at a nightclub for 4 hours. During that time you have had 7 alcoholic beverages. You are feeling a little "buzzed" but you decide to drive yourself home anyway because it is only about 5 miles away. What is the probability that YOU will make it home without any negative incident?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

10. While playing golf one afternoon a thunderstorm comes up quickly. There is much wind and occasional lightning is hitting nearby. Because you are winning the game and only have two more holes to play, you decide to continue to the end. What is the likelihood that YOU will be struck by lightning before finishing the game?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

11. While at your job you discover that one of your superiors has been embezzling large amounts of money from your organization. You decide to inform higher management of his illegal behavior. What is the chance that YOUR future career at the company will be harmed by reporting him?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

12. Your company has a strict policy forbidding the removal of computer equipment from the work premises. However, you have a big project due that can only be completed if you "borrow" a company laptop computer over the weekend. What is the probability that YOU could secretly remove the computer for the weekend and return it to work on Monday without ever being caught?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

13. You are a foreigner living in a war-torn country that is filled with violence and frequent sniper attacks. Although it is dark outside and there are many hostile insurgents in the area, you decide to drive alone and unarmed down a 10 mile stretch of empty highway to spend the weekend in the next town. What is the probability that YOU will be killed while making the trip?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

14. While staying at a high rise hotel a bad fire breaks out several floors below yours. After hearing the fire alarm and smelling smoke, you quickly devise a plan of escape. What is the likelihood that YOU would be unable to figure out a way to escape and would die in the fire?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

15. A severe natural disaster has devastated your town, resulting in widespread panic, looting, and deadly violence. The escape routes leading from the town are blocked with gridlock traffic and street gangs are killing at random and using violent means to steal limited necessities and survive. What is the chance that YOU will be able to outmaneuver the looters and escape the town unharmed?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

16. You enter a competition in an arena in which you are particularly talented. What is the chance that YOU will ultimately win the competition?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

17. You are sightseeing off a tall bridge where many individuals have tried to commit suicide by jumping to their deaths in the water below. Approximately half of all jumpers have not survived the long drop into the bay. Unfortunately, you stumble and are accidentally knocked off of the bridge. What is the likelihood that YOU would die in the fall?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

18. Your biggest rival has challenged you in some way. What is the likelihood that YOU will ultimately defeat your rival at whatever he/she has challenged you with?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

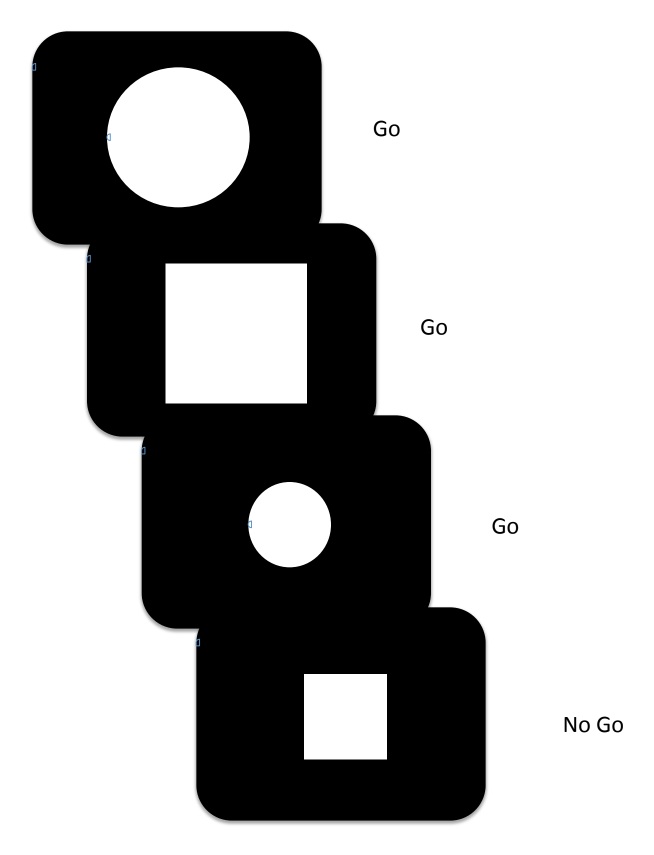
19. A bad automobile accident has just occurred in front of you. In one of the cars, the driver is unconscious and bleeding. You smell gas and notice that smoke is starting to billow out from the car. Afraid that the car may explode at any moment, you work to pull the unconscious driver from the car. What is the chance that YOU will die in the process of saving the driver?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

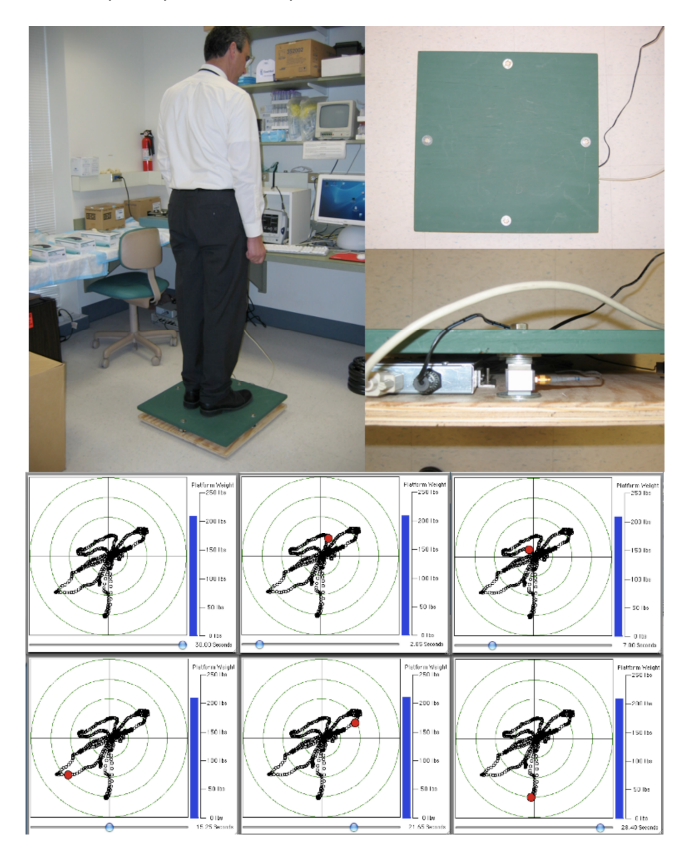
20. While on vacation on a tropical island you decided to rent a small motor boat to do some sightseeing and fishing out along the island coast. After stopping the boat some distance from the shore you lay down to take a brief nap. Upon awakening you realize that you can no longer see the shore and notice that there is a fierce storm coming. What is the likelihood that YOU will die at sea?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

Go/No-Go Task



Body Sway and Stability Test



Day of Scan Information Questionnaire

Subject #: _		Date:					
DATE OF BIRT	ГН	//_					
	day	month	year				
AGE				years			
HEIGHT				ft/incl	nes		
WEIGHT							
SEX			Male Fei	male			
RIGHT or LEF	T-HANDE	D?	RIGHT	LEFT 1	BOTH/	NEITH	ER
How far did you <9th; 9 th ; 10 th ; 1			; College (Grad; Sor	ne Grad	l Schoo	l; Masters, Doctorate
Do you have any	y problems	with reading?	NO YES				
What is your pr	imary lang	uage (what do y	ou speak	at home r	nost of	the tim	e)?
English S ₁	panish	Other					
Did you have any On average, how On average, how On average, how On average, how Do you use any of If YES, WHAT?	many cups many cups many cans many caffe	of caffeinated co of caffeinated to of caffeinated so cinated sports dri	offee do yo ea do you d oda do you nks do you	ou drink po Irink per d drink per drink per	er day? ay? day? day?		 (brand)
NICOTINE US	F.						
Do you smoke ci		YES NO					
If YES, a	bout how m	nany cigarettes d	o vou smo	ke ner dav	?		
		ve you been smo					- months
	ave you trie		YES NO		_		
	If YES	S, how many tim	nes?				
If NO , di	d you ever s	smoke cigarettes	in the past	? YES	NO		
		many cigarettes			ay?		
W	hen did you	a start smoking?		(date)			
	hen did you			(date)			
Do you use smol	celess tobac	co, such as dip o	r chew?	YES	NO		
If YES , a	bout how m	nuch do you use	per day? _				
If NO , di	d you ever u	use smokeless to	bacco in th	ne past?	YES	NO	
If	YES, how	much did you us	e per day?				
W	hen did you	ı start using?		(year)			
W	hen did you	ı quit?		(year)			

Do you use any other nicotine-containing products? YES NO If YES, WHAT? How much? How often?
OTHER
Do you take diet pills? YES NO
If YES, what brand? How much? How often?
Are you currently taking any medications, vitamins, or supplements? YES NO If YES, please list:
Name: Dosage:
Name: Dosage:
Name: Dosage:
Name: Dosage:
How many times per month do you drink (alcohol)?
On those occasions, what is the average number of drinks you consume?
On those occasions, what is the largest number of drinks you consume?
How many times in the past year have you used marijuana?
Have you ever used marijuana at other times in your life? YES NO
If YES, at what age did you begin smoking marijuana?
On approximately how many occasions have you used marijuana?
Do you use any other street drugs currently or in the past year? YES NO
If YES, WHAT? How much? How often?
PHYSICAL INFORMATION If female, when was the start of your last menstrual period (be as precise as possible)? Date of period: or about days ago. CONCUSSION INFORMATION How many "concussions" have you had in your life? Did you lose consciousness or get "knocked out" each time? How long ago was your most recent concussion? Date it happened: Briefly describe the situation that led to your most recent concussion:
Did you "see stars" during your last concussion? YES NO Did you lose consciousness during your last concussion? YES NO (If "YES", for how long were you unconscious:) Did you notice that your sleep became worse following the concussion? YES NO After your concussion, what sleep problems became more noticeable to you? (check all that apply) I get sleepier during the day I get drowsier than I used to when trying to concentrate or work I fall asleep when I should not It is harder to stay alert during the day It is harder to fall asleep at night I fall asleep much later than I used to I sleep later in the morning than I used to I sleep later in the morning than I used to I wake up much earlier in the morning than I used to

When I do sleep, it is fitful or less restful than it used to be I wake up off and on throughout the night more than I used to I have more nightmares than I used to
In the months BEFORE your concussion occurred:
Before your concussion, at what time did you normally go to bed at night on:Week nights (Sun-Thur)?AM PM (midnight = 12 AM; noon = 12 PM)weekends (Fri-Sat)?AM PM
Before your concussion, what time did you typically awaken on: weekdays (Mon-Fri)? AM PM weekends (Sat-Sun)? AM PM
Before your concussion, how long did it typically take you to fall asleep at night? on week nights (Sun-Thur)? MIN HRS on weekends (Fri-Sat)? MIN HRS
CURRENT SLEEP HABITS
How much sleep did you get last night?
Since your concussion, how much do you typically sleep on weeknights (Sun-Thur)?
Since your concussion, how much do you typically sleep on weekend nights (Fri-Sat)?
Since your concussion, at what time do you normally go to bed at night on: week nights (Sun-Thur)? AM PM (midnight = 12 AM; noon = 12 PM) weekends (Fri-Sat)? AM PM
Since your concussion, what time do you typically awaken on: weekdays (Mon-Fri)? AM PM
weekdays (Mon-Fri)? AM PM weekends (Sat-Sun)? AM PM
Since your concussion, how long does it typically take you to fall asleep at night? on week nights (Sun-Thur)? MIN HRS on weekends (Fri-Sat)? MIN HRS
Since your concussion, at what time of day do you feel sleepiest? AM PM At what time of day do you feel most alert? AM PM
Since your concussion, how many hours do you need to sleep to feel your best?
"Since your concussion" "If I get less than hours of sleep, I notice an impairment in my ability to function at work." "If I get more than hours of sleep, I notice an impairment in my ability to function at work."
Is daytime sleepiness currently a problem for you?YES NO

Are you currently doing shift work, that is, working early morning, evening, or night shifts?YES	NO
Do you ever have trouble falling asleep?	NO
Do you ever have trouble staying asleep?	NO
Do you take more than two daytime naps per month?	7
I yawn often Never 1 2 3 4 5 6 7 8 9 10 Always yawning	
When I see or hear someone else yawn, I will yawn too Never 1 2 3 4 5 6 7 8 9 10 Every time	

RECENT RISK OF DOZING OFF (ESS)

How likely are to doze off or fall asleep in the following situations, in contrast to feeling just tired? This refers to your **usual way of life in recent times**. Even if you have not done some of these things recently try to work out how they would have affected you. Use the following scale to choose the most appropriate number for each situation:

0 = would never doze

1 = slight chance of dozing

2 = moderate chance of dozing

3 = high chance of dozing

SITUATION	CHAN	CE OF	DOZIN	G (0-3)
Sitting and reading	0	1	2	3
Watching TV	0	1	2	3
Sitting, inactive in a public place (e.g. a theatre or meeting)	0	1	2	3
As a passenger in a car for an hour without a break	0	1	2	3
Lying down to rest in the afternoon when circumstances permit	0	1	2	3
Sitting and talking to someone	0	1	2	3
Sitting quietly after a lunch without alcohol	0	1	2	3
In a car, while stopped for a few minutes in the traffic	0	1	2	3

Second Day of Scan Information Questionnaire

Subject #:	Date:		
On average, how many cup On average, how many cup On average, how many can On average, how many caff Do you use any other caffei	containing products today? If it is of caffeinated coffee do you are of caffeinated tea do you dries of caffeinated soda do you defeinated sports drinks do you defeinated products, such as Vivar How much?	drink per day? nk per day? rink per day? drink per day? in?	
NICOTINE USE Do you smoke cigarettes? If YES, about how to		per day?	
Have you tri If YI If NO , did you ever If YES , how When did yo	ted to quit? YES NO ES, how many times? smoke cigarettes in the past? many cigarettes did you smole ou start smoking? ou quit?	YES NO ke per day?	
If YES, about how I If NO, did you ever If YES, how When did yo	cco, such as dip or chew? much do you use per day? use smokeless tobacco in the much did you use per day? ou start using? ou quit? ine-containing products?	past? YES (year)	NO
If YES, WHAT?	How much	n? H	low often?
If YES , please list:	? How many medications, vitamins, or su		
Name:	Dosa Dosa Dosa	ge: ge: ge:	
On those occasions, On those occasions, How many times in the pas Have you ever used marijua	what is the average number of what is the largest number of t year have you used marijuan ana at other times in your life?	drinks you cons a? YES NO	ume?
On approximately h	did you begin smoking mariju ow many occasions have you	used marijuana?	<u> </u>

Do you use any other street drugs currently or in the past year? If YES, WHAT? How much? How often?
PHYSICAL INFORMATION
If female, when was the start of your last menstrual period (be as precise as possible)? Date of period: or about days ago.
CURRENT SLEEP HABITS
How much sleep did you get last night?
<u>In the past two weeks</u> , how much do you typically sleep on weeknights (Sun-Thur)?
<u>In the past two weeks</u> , how much do you typically sleep on weekend nights (Fri-Sat)?
In the past two weeks, at what time do you normally go to bed at night on: week nights (Sun-Thur)? weekends (Fri-Sat)? AM PM (midnight = 12 AM; noon = 12 PM) AM PM
In the past two weeks, what time do you typically awaken on: weekdays (Mon-Fri)? weekends (Sat-Sun)? AM PM AM PM
In the past two weeks, how long does it typically take you to fall asleep at night? on week nights (Sun-Thur)? MIN HRS on weekends (Fri-Sat)? MIN HRS
In the past two weeks, at what time of day do you feel sleepiest? AM PM At what time of day do you feel most alert? AM PM
<u>In the past two weeks</u> , how many hours do you need to sleep to feel your best?
"In the past two weeks" "If I get less than hours of sleep, I notice an impairment in my ability to function at work." "If I get more than hours of sleep, I notice an impairment in my ability to function at work." In the past two weeks:
Is daytime sleepiness currently a problem for you?YES NO
Are you currently doing shift work, that is, working early morning, evening, or night shifts?YES NO
Do you ever have trouble falling asleep?
Do you ever have trouble staying asleep?

Do you t	ake m	ore	thar	ı tw	o da	ıytir	ne i	naps	per	mc	onth?	YES NO
If yes, at	out ho	ow r	nan	y tir	nes	per	we	ek d	lo yo	ou n	ap?.	
At what	time o	f da	y do	o yo	u no	orma	ally	tak	e yo	ur r	nap?	: AM/PM to : AM/PM
			-	-			•		-		-	eeper?LIGHT NORMAL HEAVY
Have yo	u been	tolo	d or	do	you	thir	nk tl	hat	you	sno	re ex	cessively? YES NO
-					_			•	,			nea or sleep disordered breathing? YES NO
I yawn o	ften											
N	Never	1	2	3	4	5	6	7	8	9	10	Always yawning
When I s	see or l	hear	SOI	neo	ne e	else	vaw	/n. I	wil	1 va	wn to	00
							-	-		-		Examina

RECENT RISK OF DOZING OFF (ESS)

How likely are to doze off or fall asleep in the following situations, in contrast to feeling just tired? This refers to your **usual way of life in the last two weeks**. Even if you have not done some of these things recently try to work out how they would have affected you. Use the following scale to choose the most appropriate number for each situation:

0 =would never doze

- 1 = slight chance of dozing
- 2 = moderate chance of dozing
- 3 =high chance of dozing

SITUATION	CHAN	CE OF	DOZIN	G (0-3)
Sitting and reading	0	1	2	3
Watching TV	0	1	2	3
Sitting, inactive in a public place (e.g. a theatre or meeting)	0	1	2	3
As a passenger in a car for an hour without a break	0	1	2	3
Lying down to rest in the afternoon when circumstances permit	0	1	2	3
Sitting and talking to someone	0	1	2	3
Sitting quietly after a lunch without alcohol	0	1	2	3
In a car, while stopped for a few minutes in the traffic	0	1	2	3

M	EQ
SU	JBJECT: DATE:/
1.	Considering only your own "feeling best" rhythm, at what time would you get up if you were entirely free to plan your day? 5:00 - 6:30 AM6:30 - 7:45 AM7:45 - 9:45 AM9:45 - 11:00 AM11:00 AM - 12:00 PM
2.	Considering only your own "feeling best" rhythm, at what time would you go to bed if you were entirely free to plan your evening? 8:00 - 9:00 PM9:00 - 10:15 PM10:15 PM - 12:30 AM12:30 - 1:45 AM1:45 - 3:00 AM
3.	If there is a specific time at which you have to get up in the morning, to what extent are you dependent on being woken up by an alarm clock? not at all dependentslightly dependentfairly dependentvery dependent
4.	Assuming adequate environmental conditions, how easy do you find getting up in the mornings? not at all easynot very easyfairly easyvery easy
5.	How alert do you feel during the first half hour after having woken in the mornings? not at all alertslightly alertfairly alertvery alert
6.	How is your appetite during the first half-hour after having woken in the mornings? very poorfairly poorfairly goodvery good
7.	During the first half-hour after having woken in the morning, how tired do you feel? very tiredfairly tiredfairly refreshedvery refreshed

8.	When you have no commitments the next day, at what time do you go to bed compared to your usual bedtime?
	seldom or never later less than one hour later 1-2 hours later more than two hours later
9.	You have decided to engage in some physical exercise. A friend suggests that you do this one hour twice a week and the best time for him is between 7:00-8:00 AM. Bearing in mind nothing else but your own "feeling best" rhythm how do you think you would perform? would be in good form would be in reasonable for would find it difficult would find it very difficult
10	2. At what time in the evening do you feel tired and as a result in need of sleep? 8:00 - 9:00 PM9:00 - 10:15 PM10:15 PM - 12:45 AM12:45 - 2:00 AM2:00 - 3:00 AM
11	. You wish to be at your peak performance for a test which you know is going to be mentally exhausting and lasting for two hours. You are entirely free to plan your day and considering only your own "feeling best" rhythm which ONE of the four testing times would you choose? 8:00 - 10:00 AM1:00 AM - 1:00 PM3:00 - 5:00 PM7:00 - 9:00 PM
12	If you went to bed at 11:00 PM at what level of tiredness would you be? not at all tireda little tiredfairly tiredvery tired
13	For some reason you have gone to bed several hours later than usual, but there is no need to get up at any particular time the next morning. Which ONE of the following events are you most likely to experience? will wake up at usual time and will NOT fall asleep will wake up at usual time and will doze thereafter will wake up at usual time but will fall asleep again will NOT wake up until later than usual
14	One night you have to remain awake between 4:00 - 6:00 AM in order to carry out a night watch. You have no commitments the next day. Which ONE of the following alternatives will suit you best? would NOT go to bed until watch was over would take a nap before and sleep after would take a good sleep before and nap after would take ALL sleep before watch

15.	You have to do two hours of hard physical work. You are entirely free to plan your day and considering only your own "feeling best" rhythm which ONE of the following times would you choose? 8:00 - 10:00 AM11:00 AM - 1:00 PM3:00 - 5:00 PM7:00 - 9:00 PM
16.	You have decided to engage in hard physical exercise. A friend suggests that you do this for one hour twice a week and the best time for him is between 10:00 - 11:00 PM. Bearing in mind nothing else but your own "feeling best" rhythm how well do you think you would perform? would be in good formwould be in reasonable formwould find it difficultwould find it very difficult
17.	Suppose that you can choose your own work hours. Assume that you worked a FIVE-hour day (including breaks) and that your job was interesting and paid by results. During which time period would you want that five consecutive hours to END? 12:00 - 4:00 AM4:00 - 8:00 AM8:00 - 9:00 AM9:00 AM - 2:00 PM2:00 - 5:00 PM5:00 PM - 12:00 AM
18.	At what time of the day do you think that you reach your "feeling best" peak? 12:00 - 5:00 AM5:00 - 8:00 AM8:00 - 10:00 AM10:00 AM - 5:00 PM5:00 - 10:00 PM10:00 PM - 12:00 AM
19.	One hears about "morning" and "evening" types of people. Which ONE of these types do you consider yourself to be? definitely a "morning" personrather more a "morning" than an "evening" typetherefore an "evening" typedefinitely an "evening" type

FOSQ

Study ID		Date

Some people have difficulty performing everyday activities when they feel tired or sleepy. The purpose of this questionnaire is to find out if you generally have difficulty carrying out certain activities because you are too sleepy or tired. In this questionnaire, when the words "sleepy" or "tired" are used, it means the feeling that you can't keep your eyes open, your head is droopy, that you want to "nod off", or that you feel the urge to take a nap. These words do not refer to the tired or fatigued feeling you may have after you have exercised.

Please circle one answer for each question. Please try to be as accurate as possible.

- 0 I don't do this activity for other reasons
- 1 No difficulty
- 2 Yes, a little difficulty
- 3 Yes, Moderate difficulty
- 4 Yes, Extreme difficulty

1. Do you generally have difficulty concentrating on things you do because you are sleepy or tired?	0	1	2	3	4	
2. Do you generally have difficulty remembering things because you are sleepy or tired?	0	1	2	3	4	
3. Do you have difficulty finishing a meal because you become sleepy or tired?	0	1	2	3	4	
4. Do you have difficulty working on a hobby (for example: sewing, collecting, gardening) because you are sleepy or tired?	0	1	2	3	4	
5. Do you have difficulty doing work around the house (for example: cleaning house, doing laundry, taking out the trash, repair work) because you are sleepy or tired?	0	1	2	3	4	
6. Do you have difficulty operating a motor vehicle for short distances (less than 100 miles) because you become sleepy or tired?	0	1	2	3	4	
7. Do you have difficulty operating a motor vehicle for long distances (greater than 100 miles) because you become sleepy or tired?	0	1	2	3	4	
8. Do you have difficulty getting things done because you are too sleepy or tired to drive or take public transportation?	0	1	2	3	4	
9. Do you have difficulty take care of financial affairs and doing paperwork (for example: writing checks, paying bills, keeping financial records, filling out tax forms, etc.) because you are sleepy or tired?	0	1	2	3	4	
10. Do you have difficulty performing employed or volunteer work because you are sleepy or tired?	0	1	2	3	4	
11. Do you have difficulty maintaining a telephone conversation because you become sleepy or tired?	0	1	2	3	4	

0 – I don't do this activity for other reasons

- 1 No difficulty
 2 Yes, a little difficulty
 3 Yes, Moderate difficulty
 4 Yes, Extreme difficulty

4 - 165, Extreme difficulty					
12. Do you have difficulty visiting with your family or friends in your home because you become sleepy or tired?	0	1	2	3	4
13. Do you have difficulty visiting with your family or friends in their homes because you become sleepy or tired?	0	1	2	3	4
14. Do you have difficulty doing things for your family or friends because you become sleepy or tired?	0	1	2	3	4
15. Has your relationship with family, friends or work colleagues been affected because you are sleepy or tired?		1	2	3	4
16. Do you have difficulty exercising or participating in a sporting activity because you are too sleepy or tired?	0	1	2	3	4
17. Do you have difficulty watching a movie or videotape because you become sleepy or tired?	0	1	2	3	4
18. Do you have difficulty enjoying the theater or a lecture because you become sleepy or tired?	0	1	2	3	4
19. Do you have difficulty enjoying a concert because you become sleepy or tired?	0	1	2	3	4
20. Do you have difficulty watching television because you are sleepy or tired?	0	1	2	3	4
21. Do you have difficulty participating in religious services, meetings or a group club because you are sleepy or tired?	0	1	2	3	4
22. Do you have difficulty being as active as you want to be in the evening because you are sleepy or tired?	0	1	2	3	4
23. Do you have difficulty being as active as you want to be in the morning because you are sleepy or tired?	0	1	2	3	4
24. Do you have difficulty being as active as you want to be in the afternoon because you are sleepy or tired?	0	1	2	3	4
25. Do you have difficulty keeping a pace with others your own age because you are sleepy or tired?	0	1	2	3	4
26. How would you rate yourself in your general level of activity?		1 'ery lo lediur		3 Low; High	4
27. Has your intimate or sexual relationship been affected because you are sleepy or tired?	0	1	2	3	4
28. Has your desire for intimacy or sex been affected because you are sleepy or tired?	0	1	2	3	4
29. Has your ability to become sexually aroused been affected because you are sleepy or tired?	0	1	2	3	4
30. Has your ability to have an orgasm been affected because you are sleepy or tired?	0	1	2	3	4

VIII. Preferences

1. Please mark the bubble which best describes your feelings **RIGHT NOW**.

	I feel like gambling	
not at all	000000000000000000000000000000000000000	very much
	I am driving and the light turns yellow. I feel like	
stopping	000000000000000000000000000000000000000	accelerating
	The lights suddenly go out in an unfamiliar stairwell	
I don't move	000000000000000000000000000000000000000	I proceed immediately
	I feel like	
avoiding everyone	000000000000000000000000000000000000000	taking on the world
	I feel like diving from a diving board, which is	
very high	000000000000000000000000000000000000000	very low
	l like	
routine	000000000000000000000000000000000000000	adventure
	I seek	
the thrill of danger	000000000000000000000000000000000000000	tranquillity
	I am in a hurry	
I take a dangerous shortcut	000000000000000000000000000000000000000	I take a safe detour
	I am open to	
negotiation	000000000000000000000000000000000000000	confrontation
	I prefer to	
direct	000000000000000000000000000000000000000	be supervised
	I give priority to	
reason	000000000000000000000000000000000000000	action
	I like to listen to music	
at a loud volume	000000000000000000000000000000000000000	very softly
	I am sure of myself	
not at all	000000000000000000000000000000000000000	completely
	I prefer discussions, which are	
animated	000000000000000000000000000000000000000	calm
	A hostile situation	
weakens me	000000000000000000000000000000000000000	reinforces me
	A menacing dog approaches	
I confront it	000000000000000000000000000000000000000	I run away

BTT-2 (Pre)
 [Serial #]
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	Faced with a potentially dangerous event	
I take my time	000000000000000000000000000000000000000	I instantly react
	Seeing a person who is drowning, I first	
dive in	000000000000000000000000000000000000000	call for help
	I prefer work that is	
well planned	000000000000000000000000000000000000000	not planned
	I am right	
all the time		never
an the time		TIC V CI
	I emphasize	
precision	000000000000000000000000000000000000000	speed
	I like to drive	
very fast	000000000000000000000000000000000000000	very slow
yamı alayı	I like to listen to music with a tempo that is	foot
very slow	000000000000000000000000000000000000000	very fast
	I like to take risks	

THANK YOU FOR COMPLETING THIS SURVEY!

Please provide any additional comments below or on the back of the survey, if needed.

PATIENT HEALTH QUESTIONNAIRE (PHQ-9)

NAME:		DATE:		
Over the last 2 weeks, how often have you been				
bothered by any of the following problems? (use "✓" to indicate your answer)	Not at all	Several days	More than half the days	Nearly every day
1. Little interest or pleasure in doing things	0	1	2	3
2. Feeling down, depressed, or hopeless	0	1	2	3
3. Trouble falling or staying asleep, or sleeping too much	0	1	2	3
4. Feeling tired or having little energy	0	1	2	3
5. Poor appetite or overeating	0	1	2	3
6. Feeling bad about yourself—or that you are a failure or have let yourself or your family down	0	1	2	3
7. Trouble concentrating on things, such as reading the newspaper or watching television	0	1	2	3
8. Moving or speaking so slowly that other people could have noticed. Or the opposite — being so figety or restless that you have been moving around a lot more than usual	0	1	2	3
9. Thoughts that you would be better off dead, or of hurting yourself	0	1	2	3
	add columns		-	+
(Healthcare professional: For interpretation of TOTA please refer to accompanying scoring card).	A <i>L,</i> TOTAL:			
10. If you checked off any problems, how difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?		Somewl Very dif	cult at all nat difficult ficult ely difficult	

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Sessio	on (1 or 2)	ID#	D	ate	Time	AM PM
		PITTSBURGH	SLEEP QUALITY	NDEX		
The f	U .	st accurate reply for	I sleep habits during the <u>majority</u> of days			swers
1.	During the past r	nonth, what time hav	ve you usually gone	to bed at night?		
		BED T	IME			
2.	During the past n	nonth, how long (in n	ninutes) has it usuall	y taken you to fall	l asleep each	night?
		NUMBER OF	MINUTES			
3.	During the past n	nonth, what time hav	ve you usually gotter	n up in the mornir	ng?	
		GETTING	UP TIME			
4.		month, how many h number of hours yo	ours of <u>actual</u> <u>sleep</u> ou spent in bed.)	did you get at n	ight? (This n	nay be
		HOURS OF SLEE	EP PER NIGHT			
For ea	ach of the remaini	ng questions, chec	k the one best resp	onse. Please an	swer <u>all</u> ques	stions.
5.	During the past n	nonth, how often ha	ve you had trouble s	leeping because	you	
a)	Cannot get to sle	ep within 30 minute	s			
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week_		
b)	Wake up in the r	middle of the night o	r early morning			
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week_		
c)	Have to get up to	use the bathroom				
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week		

d)	Cannot breathe comfortably						
		Less than once a week					
e)	Cough or snore lo	udly					
		Less than once a week					
f)	Feel too cold						
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week			
g)	Feel too hot						
		Less than once a week					
h)	Had bad dreams						
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week			
i)	Have pain						
		Less than once a week					
j)	Other reason(s), p	olease describe					
	How often during	the past month have	you had trouble sle	eeping because of this?			
	Not during the past month	Less than once a week	Once or twice a week				
6.	During the past m	onth, how would you	rate your sleep qu	ality overall?			
		Very good					
		Fairly good					
		Fairly bad					
		Very bad					

7.	"over the counter"	•	e you taken medic	cine to neip you sleep (prescribed or
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week
8.		nonth, how often having in social activity?	ve you had trouble	e staying awake while driving, eating
		Less than once a week		Three or more times a week
9.	During the past enthusiasm to ge		f a problem has	it been for you to keep up enough
	No probl	lem at all		
	Only a v	ery slight problem		
	Somewh	nat of a problem		
	A very b	ig problem		
10.	Do you have a be	ed partner or room ma	ate?	
	No bed p	partner or room mate		
	Partner/	room mate in other ro	oom	
	Partner i	in same room, but no	t same bed	
	Partner i	in same bed		
	ou have a room ma e had	te or bed partner, ask	k him/her how ofter	n in the past month you
a)	Loud snoring			
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week
b)	Long pauses betw	veen breaths while as	sleep	
		Less than once a week		
c)	Legs twitching or	jerking while you slee	ep	
	Not during the	Less than	Once or twice	

d)	Episodes of diso	rientation or confusi	ion during sleep		
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week	
e)	Other restlessne	ss while you sleep; p	olease describe		
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week	

Rivermead Post Concussion Symptoms Questionnaire

Modified (Rpq-3 And Rpq-13)⁴² Printed With Permission: Modified Scoring System From Eyres 2005 ²⁸

Name:	Date:
After a head injury or accident some people experien-	ce symptoms that can cause worry or nuisance. We

would like to know if you now suffer any of the symptoms given below. Because many of these symptoms occur normally, we would like you to compare yourself now with before the accident. For each symptom listed below please circle the number that most closely represents your answer.

0 = not experienced at all

1 = no more of a problem

2 = a mild problem

3 = a moderate problem

4 = a severe problem

Compared with **before** the accident, do you **now** (i.e., over the last 24 hours) suffer from:

·		• •	,		
	not experienced	no more of a problem	mild problem	moderate problem	severe problem
Headaches	0	1	2	3	4
Feelings of dizziness	0	1	2	3	4
Nausea and/or vomiting	0	1	2	3	4
Noise sensitivity (easily upset by loud noise)	0	1	2	3	4
Sleep disturbance	0	1	2	3	4
Fatigue, tiring more easily	0	1	2	3	4
Being irritable, easily angered	0	1	2	3	4
Feeling depressed or tearful	0	1	2	3	4
Feeling frustrated or impatient	0	1	2	3	4
Forgetfulness, poor memory	0	1	2	3	4
Poor concentration	0	1	2	3	4
Taking longer to think	0	1	2	3	4
Blurred vision	0	1	2	3	4
Light sensitivity (easily upset by bright light)	0	1	2	3	4
Double vision	0	1	2	3	4
Restlessness	0	1	2	3	4
Are you experiencing any other d	ifficulties? Pleas	se specify, and	rate as above.		
1.	0	1	2	3	4
2.	0	1	2	3	4

Administration only:

RPQ-3 (total for first three items)	
RPQ-13 (total for next 13 items)	

Rivermead Post Concussion Symptoms Questionnaire (cont.)

Modified (Rpg-3 And Rpg-13)⁴² Printed With Permission: Modified Scoring System From Eyres 2005 ²⁸

Administration only

Individual item scores reflect the presence and severity of post concussive symptoms. Post concussive symptoms, as measured by the RPQ, may arise for different reasons subsequent to (although not necessarily directly because of) a traumatic brain injury. The symptoms overlap with broader conditions, such as pain, fatigue and mental health conditions such as depression⁷².

The questionnaire can be repeated to monitor a patient's progress over time. There may be changes in the severity of symptoms, or the range of symptoms. Typical recovery is reflected in a reduction of symptoms and their severity within three months.

Scoring

The scoring system has been modified from Eyres, 2005²⁴.

The items are scored in two groups. The first group (RPQ-3) consists of the first three items (headaches, feelings of dizziness and nausea) and the second group (RPQ-13) comprises the next 13 items. The total score for RPQ-3 items is potentially 0–12 and is associated with early symptom clusters of post concussive symptoms. If there is a higher score on the RPQ-3, earlier reassessment and closer monitoring is recommended.

The RPQ-13 score is potentially 0–52, where higher scores reflect greater severity of post concussive symptoms. The RPQ-13 items are associated with a later cluster of symptoms, although the RPQ-3 symptoms of headaches, dizziness and nausea may also be present. The later cluster of symptoms is associated with having a greater impact on participation, psychosocial functioning and lifestyle. Symptoms are likely to resolve within three months. A gradual resumption of usual activities is recommended during this period, appropriate to symptoms. If the symptoms do not resolve within three months, consideration of referral for specialist assessment or treatment services is recommended.

References:

Eyres, S., Carey, A., Gilworth, G., Neumann, V., Tennant, A. (2005). Construct validity and reliability of the Rivermead Post Concussion Symptoms Questionnaire. *Clinical Rehabilitation*, 19, 878-887.

King, N. S., Crawford, S., Wenden, F.J., Moss, N.E.G. Wade, D.T. (1995). The Rivermead Post Concussion Symptoms Questionnaire: a measure of symptoms commonly experienced after head injury and its reliability *Journal of Neurology*, 242, 587-592.

Potter, S., Leigh, E., Wade, D., Fleminger, S. (2006). The Rivermead Post Concussion Symptoms Questionnaire *Journal of Neurology*, October 1-12.

BDI

SUBJECT ID#:	DATE:	/ /	

INSTRUCTIONS: On this questionnaire are groups of statements. Please read each group of statements carefully. Then pick out the one statement in each group which best describes the way you have been feeling in the PAST WEEK, INCLUDING TODAY! Circle the number beside the statement you picked. If several statements in the group seem to apply equally well, circle each one. Be sure to read all the statements in each group before making your choice.

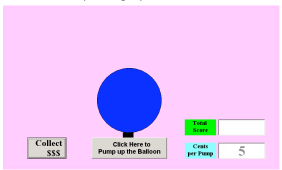
- 1. 0 I do not feel sad.
 - 1 I feel sad.
 - I am sad all the time and I can't snap out of it.
 - I am so sad or unhappy that I can't stand it.
- 2. 0 I am not particularly discouraged about the future.
 - 1 I feel discouraged about the future.
 - 2 I feel I have nothing to look forward to.
 - I feel that the future is hopeless and that things cannot improve.
- 3. 0 I do not feel like a failure.
 - I feel I have failed more than the average person.
 - 2 As I look back on my life, all I can see is a lot of failures.
 - I feel I am a complete failure as a person.
- 4. 0 I get as much satisfaction out of things as I used to.
 - 1 I don't enjoy things the way I used to.
 - 2 I don't get real satisfaction out of anything anymore.
 - 3 I am dissatisfied or bored with everything.
- 5. 0 I don't feel particularly guilty.
 - 1 I feel guilty a good part of the time.
 - 2 I feel quite guilty most of the time.
 - 3 I feel guilty all of the time.
- 6. 0 I don't feel I am being punished.
 - 1 I feel I may be punished.
 - 2 I expect to be punished.
 - 3 I feel I am being punished.
- 7. 0 I don't feel disappointed in myself.
 - 1 I am disappointed in myself.
 - 2 I am disgusted with myself.
 - 3 I hate myself.
- 8. 0 I don't feel I am any worse than anybody else.
 - 1 I am critical of myself for my weaknesses or mistakes.
 - 2 I blame myself all the time for my faults.
 - 3 I blame myself for everything bad that happens.
- 9. I don't have any thoughts of killing myself.
 - I have thoughts of killing myself, but I would not carry them out.
 - 2 I would like to kill myself.
 - 3 I would kill myself if I had the chance.

10.	0	I don't cry any more than usual. I cry more now than I used to.
	2 3	I cry all the time now. I used to be able to cry, but now I can't cry even though I want to.
11	0	I am no more irritated now than I ever am.
	1	I get annoyed or irritated more easily than I used to.
	2	I feel irritated all the time now.
	3	I don't get irritated at all by the things that used to irritate me.
12.	0	I have not lost interest in other people.
	1	I am less interested in other people than I used to be.
	2	I have lost most of my interest in other people.
	3	I have lost all of my interest in other people.
13.	0	I make decisions about as well as ever.
	1	I put off making decisions more than I used to.
	2	I have greater difficulty in making decisions than before.
	3	I can't make any decisions at all anymore.
14.	0	I don't feel I look any worse than I used to.
	1	I am worried that I am looking old or unattractive.
	2	I feel that there are permanent changes in my appearance that make me look unattractive.
	3	I believe that I look ugly.
15.	0	I can work about as well as before.
	1	It takes extra effort to get started at doing something.
	2	I have to push myself very hard to do anything.
	3	I can't do any work at all.
16.	0	I can sleep as well as usual.
	1	I don't sleep as well as I used to.
	2	I wake up 1-2 hours earlier than usual and find it hard to get back to sleep.
	3	I wake up several hours earlier than I used to and cannot get back to sleep.
17.	0	I don't get more tired than usual.
	1	I get tired more easily than I used to.
	2	I get tired from doing almost anything.
	3	I am too tired to do anything.
18.	0	My appetite is no worse than usual.
	1	My appetite is not as good as it used to be.
	2	My appetite is much worse now.
	3	I have no appetite at all anymore.
19.	0	I haven't lost much weight, if any, lately.
	1	I have lost more than 5 pounds.
	2	I have lost more than 10 pounds.
	3	I have lost more than 15 pounds.
		I am purposely trying to lose weight by eating less YES NO
20.	0	I am no more worried about my health than usual.
	1	I am worried about physical problems such as aches and pains, or upset stomach, or constipation.
	2	I am very worried about physical problems and it's hard to think of much else.
	3	I am so worried about my physical problems that I cannot think about anything else.

- I have not noticed any recent change in my interest in sex. I am less interested in sex than I used to be. 21.
 - 1
 - 2 I am much less interested in sex now.
 - 3 I have lost interest in sex completely.

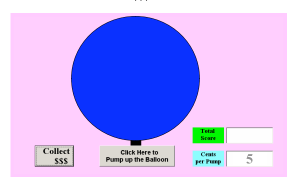
Balloon Analog Risk Task

Inflate Balloon by Pressing Key



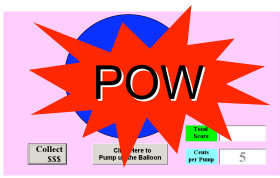
- The BART presents participants with 30 virtual balloons.
- Each balloon can be inflated one increment for each key press.

Balloon Grows in Size and \$\$\$ Value



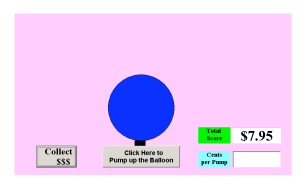
- With each key press the size of the balloon increases.
- Each increment also increases the potential value of the balloon by 5 cents.
- The balloon can be "cashed in" at any time and the total accumulated value retained.

If Balloon Explodes, All \$\$\$ is Lost



- Each balloon can explode at any time.
- If a balloon explodes, all of the potential money accumulated *for that balloon* will be lost.

Goal: Earn as Much Money as Possible

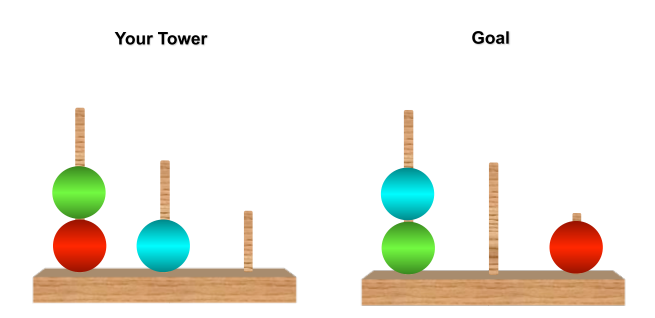


- The goal is to maximize winnings.
- Only 30 balloons are presented

Na	meDate:	
ar to	RECTIONS: A number of statements which people have used to describe themselves e given below. Read each statement and then circle the appropriate number the right of the statement to indicate how you feel right now, THAT IS, at is moment.	
Do st	ere are no right or wrong answers. not spend too much time on any one atement but give the answer which ems to describe your present elings best. Mode era Some evha t evha so	Very much so
1.	I feel calm	4
2.	I feel secure	4
3.	I am tense	4
4.	I feel regretful	4
5.	I feel at ease	4
6.	I feel upset	4
7.	I am presently worrying over possible misfortunes 2 3	4
8.	I feel rested	4
9.	I feel anxious	4
10.	I feel comfortable	4
11.	I feel self-confident 2 3	4
12.	I feel nervous	4
13.	I am jittery	4
14.	I feel "high strung"	4
15.	I am relaxed	4
16.	I feel content	4
17.	I am worried	4
18.	I feel over-excited and "rattled"	4
19.	I feel joyful	4
	I feel pleasant	4

NA	ME	DAT	Ł				
~ £	RECTIONS: A number of statements which people have used on a given below. Read each statement and then circle the agont of the statement to indicate how you generally feel.			ate			AΔ
Do one wh:	ere are no right or wrong answers. not spend too much time on any e statement but give the answer ich seems to describe how you nerally feel.			Almost never	Sometimes	Often	Almost always
21.	. I feel pleasant		•	1	2	3	4
22.	I tire quickly		•	I	2	3	4
23.	I feel like crying	• •	٠	1	2	3	4
24.	I wish I could be as happy as others seem to be	o «	٠	1	2	3	4
25.	I am losing out on things because I can't make up my mind soon enough		٠	1	2	3	4
26.	I feel rested		٠	1	2	3	4
27.	I am "calm, cool, and collected"		٠	1	2	3	4
28.	I feel that difficulties are piling up so that I cannot overcome them		4	1	2	3	4
29.	I worry too much over something that really doesn't matter		•	1	2	3	4
30.	I am happy		•	1	2	3	4
31.	I am inclined to take things hard		•	1	2	3	4
32.	I lack self-confidence		•	1	2	3	4
33.	I feel secure		•	1	2	3	4
34.	I try to avoid facing a crises or difficulty		•	1	2	3	4
35.	I feel blue			l	2	3	4
36.	I am content		٠	1	2	3	4
37.	Some unimportant thought runs through my mind and bothers me	• •		1	2	3	4
38.	I take disappointments so keenly that I can't put them out of my mind	• •	•	1	2	3	4
1	I am a steady person	• •	•	1	2	3	4
٠0.	I get in a state of tension or turmoil as I			1	2	3	4

Tower of London Task



Daily Sleep Diary

Use this sleep diary **every day** to help you track the quantity and quality of your sleep. Reflecting on the previous day, please fill out this diary during your exposure to the lightbox. If you have any questions or concerns, please call **(617)**-855-2239.

Date:	Light box start time:
Bed time last night: □ AM □ PM	I woke up this morning feeling
Wake time this morning:	refreshed
It took me (hr) (min) to fall asleep	somewhat refreshed
I woke up times during the night	☐ fatigued
I took a nap from: to □ N/A	I consumed caffeine yesterday:
Number of caffeinated beverages:	morning afternoon evening
Most of the day yesterday, I felt:	Yesterday my mood was:
Very sleepy 1 2 3 4 5 6 7 Very alert	Very poor 1 2 3 4 5 6 7 Very good
Yesterday I had problems with headache pain:	Yesterday I ate more than I intended to:
Not at all 1 2 3 4 5 6 7 Very severe	Disagree 1 2 3 4 5 6 7 Agree
Date:	Light box start time:
Bed time last night:	I woke up this morning feeling
Wake time this morning: AM PM	refreshed
It took me (hr) (min) to fall asleep	somewhat refreshed
I woke up times during the night	fatigued
I took a nap from: to: DN/A	I consumed caffeine yesterday
Number of caffeinated beverages:	☐ morning ☐ afternoon ☐ evening
Most of the day yesterday, I felt: Very sleepy 1 2 3 4 5 6 7 Very alert	Yesterday my mood was: Very poor 1 2 3 4 5 6 7 Very good
Yesterday I had problems with headache pain: Not at all 1 2 3 4 5 6 7 Very severe	Yesterday I ate more than I intended to: Disagree 1 2 3 4 5 6 7 Agree
Date:	Light box start time:
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Bed time last night: □ AM □ PM	Light box start time: I woke up this morning feeling refreshed
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Bed time last night: AM PM Wake time this morning: AM PM	I woke up this morning feeling refreshed somewhat refreshed
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Curriculum Vitae

Date Prepared: October 3, 2011

Name: WILLIAM DALE (SCOTT) KILLGORE

Office Address: Neuroimaging Center

McLean Hospital 115 Mill Street

Belmont, MA 02478 United States

Home Address: 1 Saint Gerard Terrace

Unit #1

Cambridge, MA 02140 United States

Work Phone: (617) 855-3166

Work Email: killgore@mclean.harvard.edu

Work FAX: (617) 855-2770

Place of Birth: Anchorage, AK

Education

1985	A.A. (Liberal Arts), San Antonio College
1985	A.A.S (Radio-TV-Film), San Antonio College
1990	B.A. (Psychology), Summa cum laude with Distinction, University of New Mexico
1992	M.A. (Clinical Psychology), Texas Tech University
1996	PH.D. (Clinical Psychology), Texas Tech University

Postdoctoral Training

08/95-07/96	Predoctoral Fellow, Clinical Psychology, Yale School of Medicine
08/96-07/97	Postdoctoral Fellow, Clinical Neuropsychology, University of OK Health Sciences Center
08/97-07/99	Postdoctoral Fellow, Clinical Neuropsychology, University of Pennsylvania Medical School
07/99-09/00	Research Fellow, Neuroimaging, McLean Hospital/ Harvard Medical School

Faculty Academic Appointments

10/00-08/02	Instructor in Psychology in the Department of Psychiatry
	Harvard Medical School, Boston, MA
09/02-07/07	Clinical Instructor in Psychology in the Department of Psychiatry
	Harvard Medical School, Boston, MA
08/07-10/10	Instructor in Psychology in the Department of Psychiatry
	Harvard Medical School, Boston, MA
04/08-	Faculty Affiliate, Division of Sleep Medicine
	Harvard Medical School, Boston, MA

10/10- Assistant Professor of Psychology in the Department of Psychiatry Harvard Medical School, Boston, MA

Appointments at Hospitals/Affiliated Institutions

10/00-08/02	Assistant Research Psychologist, McLean Hospital, Belmont, MA
08/02-07/04	Research Psychologist, Department of Behavioral Biology, Walter Reed Army Institute of
	Research, Silver Spring, MD
09/02-04/05	Special Volunteer, National Institute on Deafness and Other Communication Disorders
	(NIDCD), National Institutes of Health (NIH), Bethesda, MD
09/02-07/07	Consultant in Psychology, McLean Hospital, Belmont, MA
08/04-10/07	Chief, Neurocognitive Performance Branch, Walter Reed Army Institute of Research,
	Silver Spring, MD
08/05-07/06	Neuropsychology Postdoctoral Program Training Supervisor, Walter Reed Hospital,
	Washington, DC
08/07-	Research Psychologist, McLean Hospital, Belmont, MA
05/11-	Co-Director, Social, Cognitive, and Affective Neuroscience Laboratory, McLean Hospital,
	Belmont, MA

Other Professional Positions

11/01-08/02	First Lieutenant, Medical Service Corps, United States Army Reserve (USAR)
08/02-07/05	Captain, Medical Service Corps, United States Army
08/05-10/07	Major, Medical Service Corps, United States Army
10/07-	Major, Medical Service Corps, United States Army Reserve (USAR)
10/07-3/10	Chief Psychologist, GovSource, Inc., U.S. Department of Defense Government Contractor
8/08-	Consulting Psychologist, The Brain Institute, University of Utah

Major Administrative Leadership Positions

Local

1988-1989 Undergraduate Teaching Assistant-Introduction to Psychology 102, University of New Mexico

<u>Responsibility</u>: Responsible for instructing two independent discussion sections of a large introductory psychology course. Responsibilities included lecture preparation, leading discussion, writing and administering quizzes, grading reports, tests, and weekly assignments as well as proctoring major exams.

Graduate Teaching Assistant-General Psychology 1300, Texas Tech University

Responsibility: Complete instructional responsibility for two introductory level psychology courses per semester. Responsibilities included curriculum development, preparation and administration of lectures, test and report grading, supervision of computerized student testing, and assignment of final course grades.

1991-1992 Graduate Teaching Assistant-Psychology of Learning Laboratory 3317, Texas Tech

University

<u>Responsibility</u>: Instructional responsibility for two upper division level psychology laboratory courses per semester. Responsibilities included curriculum development, lesson writing, classroom lecture, experiment demonstrations, test and report grading for a writing intensive laboratory course.

Committee Service

|--|

Scientific Review Committee, Walter Reed Army Institute of Research (WRAIR), Silver

Spring, MD

Scientific Review Committee, Walter Reed Army Institute of Research (WRAIR), Silver

Spring, MD

Regional

2005-2006 Undergraduate Honors Thesis Committee, Jessica Richards [Chairperson], University of

Maryland, Baltimore County

2011 Scientific Review Committee, U.S. Army Institute of Environmental Medicine

(USARIEM), Natick, MA

National

2011- National Network of Depression Centers, Military Task Group

International

2005-2006 Doctoral Thesis Committee, Belinda J. Liddell, University of Sydney, Australia

Professional Societies

1995-1997 American Psychological Association, Member 1998-2000 National Academy of Neuropsychology, Member

Grant Review Activities

National	
2004	University of Alabama, Clinical Nutrition Research Center (UAB CNRC) Pilot/Feasibility
	Study Program Review Committee
2006	U.S. Small Business Administration, Small Business Technology Transfer (STTR)
	Program Review Committee
2006	Cognitive Performance Assessment Program Area Steering Committee, U.S. Army
	Military Operational Medicine Research Program Funding Panel
2007	Cognitive Performance Assessment Program Area Steering Committee, U.S. Army
	Military Operational Medicine Research Program Funding Panel
2008	United States Army Medical Research and Materiel Command (USAMRMC)
	Congressionally Directed Medical Research Programs (CDMRP) Extramural Grant
	Review Panel
2009	NIH-CSR Brain Disorders and Clinical Neuroscience N02 Member Study Conflict Section
	Review Panel
2009	Sleep Physiology and Fatigue Interventions Program Area Steering Committee, U.S. Army
	Military Operational Medicine Research Program

2011 National Science Foundation (NSF) Grant Reviewer

International

2009	Scotland, UK, Biomedical and Therapeutic Research Committee, Grant Reviewer
2010	Canada, Social Sciences and Humanities Research Council of Canada, Grant Reviewer
2011	T 1 T 1 G : F 1 : (TGE) G . F :

2011 Israel, Israel Science Foundation (ISF), Grant Reviewer

Editorial Activities

2001-2011	Reviewer, Psychological Reports
2001-2011	Reviewer, Perceptual and Motor Skills
2002	Reviewer, American Journal of Psychiatry
2002-2009	Reviewer, Biological Psychiatry
2003	Reviewer, Clinical Neurology and Neurosurgery
2004	Reviewer, NeuroImage
2004-2006	Reviewer, Neuropsychologia
2004	Reviewer, Journal of Neuroscience
2004	Reviewer, Consciousness and Cognition
2005	Reviewer, Experimental Brain Research
2005	Reviewer, Schizophrenia Research
2005-2009	Reviewer, Archives of General Psychiatry
2005	Reviewer, Behavioral Brain Research
2005-2009	Reviewer, Human Brain Mapping
2005-2006	Reviewer, Psychiatry Research: Neuroimaging
2006	Reviewer, Journal of Abnormal Psychology
2006	Reviewer, Psychopharmacology
2006	Reviewer, Developmental Science
2006	Reviewer, Acta Psychologica
2006	Reviewer, Neuroscience Letters
2006-2011	Reviewer, Journal of Sleep Research
2006-2007	Reviewer, Physiology and Behavior
2006-2011	Reviewer, SLEEP
2007	Reviewer, Journal of Clinical and Experimental Neuropsychology
2008	Reviewer, European Journal of Child and Adolescent Psychiatry
2008	Reviewer, Judgment and Decision Making
2008-2010	Reviewer, Aviation, Space, & Environmental Medicine
2008	Reviewer, Journal of Psychophysiology
2008	Reviewer, Brazilian Journal of Medical and Biological Research
2008	Reviewer, The Harvard Undergraduate Research Journal
2008	Reviewer, Bipolar Disorders
2008-2010	Reviewer, Chronobiology International
2008	Reviewer, International Journal of Obesity
2009	Reviewer, European Journal of Neuroscience

2009-2011	Reviewer, International Journal of Eating Disorders
2009	Reviewer, Psychophysiology
2009	Reviewer, Traumatology
2009	Reviewer, Clinical Medicine: Therapeutics
2009	Reviewer, Acta Pharmacologica Sinica
2009	Reviewer, Collegium Antropologicum
2009	Reviewer, Journal of Psychopharmacology
2009-2010	Reviewer, Obesity
2009	Reviewer, Scientific Research and Essays
2009	Reviewer, Child Development Perspectives
2009-2010	Reviewer, Personality and Individual Differences
2009-2010	Reviewer, Noise and Health
2009-2010	Reviewer, Sleep Medicine
2010	Reviewer, Nature and Science of Sleep
2010	Reviewer, Psychiatry and Clinical Neurosciences
2010	Reviewer, Learning and Individual Differences
2010	Reviewer, Cognitive, Affective, and Behavioral Neuroscience
2010	Reviewer, BMC Medical Research Methodology
2010-2011	Reviewer, Journal of Adolescence
2010	Reviewer, Brain Research
2011	Reviewer, Brain
2011	Reviewer, Social Cognitive and Affective Neuroscience
2011	Reviewer, Journal of Traumatic Stress
2011	Reviewer, Social Neuroscience
2011	Reviewer, Brain and Cognition
2011	Reviewer, Frontiers in Neuroscience
2011	Reviewer, Sleep Medicine Reviews

Other Editorial Roles

2009- Editorial Board Member International Journal of Eating Disorders

Honors and Prizes

1990	Outstanding Senior Honors Thesis in Psychology, University of New Mexico
1990-1995	Maxey Scholarship in Psychology, Texas Tech University
2001	Rennick Research Award, Co-Authored Paper, International Neuropsychological Society
2002	Honor Graduate, AMEDD Officer Basic Course, U.S. Army Medical Department Center and School
2002	Lynch Leadership Award Nominee, AMEDD Officer Basic Course, U.S. Army Medical Department Center and School
2003	Outstanding Research Presentation Award, 2003 Force Health Protection Conference, U.S. Army Center for Health Promotion and Preventive Medicine

2005	Edward L. Buescher Award for Excellence in Research by a Young Scientist, Walter Reed
	Army Institute of Research (WRAIR) Association
2009	Merit Poster Award, International Neuropsychological Society
2009	Outstanding Research Presentation Award, 2009 Force Health Protection Conference, U.S.
	Army Center for Health Promotion and Preventive Medicine
2010	Best Paper Award, Neuroscience, 27 th U.S. Army Science Conference
2011	Blue Ribbon Finalist, 2011 Top Poster Award in Clinical and Translational Research,
	Society of Biological Psychiatry

Report of Funded and Unfunded Projects

1	D	a	C'

Funding Info	<u>ormation</u>
Past	
2001-2003	fMRI of Unconscious Affect Processing in Adolescence. N.I.H., 1R03HD41542-01 P.I. (\$79,000.)
2003-2006	The Effects of Sleep-Loss and Stimulant Countermeasures on Judgment and Decision Making. U.S. Army Medical Research and Materiel Command (USAMRMC) Competitive Medical Research Proposal Program (CMRP), P.I. (Total Award: \$1,345,000.)
2004-2005	Sleep/wake Schedules in 3ID Aviation Brigade Soldiers. Defense Advanced Research Projects Agency (DARPA) P.I. (Total Award: \$60,000.)
2005-2006	Functional Neuroimaging Studies of Neural Processing Changes with Sleep and Sleep Deprivation. U.S. Army Medical Research and Materiel Command (USAMRMC) Task Area C (Warfighter Judgment and Decision Making) Program Funding P.I. (Total Award: \$219,400.)
2006-2007	Establishing Normative Data Sets for a Series of Tasks to Measure the Cognitive Effects of Operationally Relevant Stressors. U.S. Army Medical Research and Materiel Command (USAMRMC) Task Area C (Warfighter Judgment and Decision Making) Program Funding, P.I., (Total Award:\$154,000.)
2006-2007	Military Operational Medicine Research Program (MOM-RP), Development of the Sleep History and Readiness Predictor (SHARP). U.S. Army Medical Research and Materiel Command (USAMRMC) P.I. (Total Award:\$291,000.)
Current	

2009-2012 The Neurobiological Basis and Potential Modification of Emotional Intelligence through Affective Behavioral Training.

U.S. Army Medical Research and Materiel Command (USAMRMC),

P.I. (Total Award: \$414,461.)

2011-2014 Effects of Bright Light Therapy on Sleep, Cognition, and Brain Function following Mild

Traumatic Brain Injury.

U.S. Army Medical Research and Materiel Command (USAMRMC),

P.I. (Total Award: \$754,040)

2012-2015 Internet Based Cognitive Behavioral Therapy Effects on Depressive Cognitions and Brain

function.

U.S. Army Medical Research and Materiel Command (USAMRMC),

Co-PI (Total Award: \$1,646,045)

Report of Local Teaching and Training

Laboratory and Other Research Supervisory and Training Responsibilities

2005-2006 1 Fellow for 250 hrs/year, Neuropsychology Postdoctoral Research Training Program Supervisor, Walter Reed Hospital

Formally Supervised Trainees

David Glahn, Ph.D.	Associate Professor, Yale University School of Medicine
Daniel Casasanto, Ph.D.	Senior Scientist/Lecturer, Max Plank Institute for Psycholinguistics
Alexander Vo, Ph.D.	Associate Professor, UTMB, Executive Director of Telemedicine
Rebecca Reichardt, M.A.	Human Subjects Protection Scientist, USAMRMC
Stan Liu, M.D.	Medical Intern, Johns Hopkins Medical School
Neil Arora, B.A.	Student, Yale University
Nancy Grugle, Ph.D.	Assistant Professor, Cleveland State University
Joshua Bailey, B.A.	Seminary Student
Athena Kendall, M.A.	Lab Manager, Walter Reed Army Medical Center
Lisa Day, M.S.W.	Clinical Social Worker, Washington D.C.
Merica Shepherd, B.A.	Laboratory Coordinator
Cynthia Hawes, B.A.	Research Program Coordinator
Christopher Li, B.A.	Graduate Student
Jessica Richards, B.A.	Ph.D. Student, University of Maryland College Park
Erica Lipizzi, B.A.	Graduate Student, Emory University
Brian Leavitt, B.S.	Research Technician, Walter Reed Army Institute of Research
Rachel Newman, B.S.	Senior Laboratory Manager, Walter Reed
Alexandra Krugler, B.S.	Medical Student, Louisiana State University
Amy Conrad, PH.D.	Clinical Psychologist, Washington D.C.
Nathan Huck, PH.D.	Clinical Neuropsychologist, Walter Reed Army Institute of
	Daniel Casasanto, Ph.D. Alexander Vo, Ph.D. Rebecca Reichardt, M.A. Stan Liu, M.D. Neil Arora, B.A. Nancy Grugle, Ph.D. Joshua Bailey, B.A. Athena Kendall, M.A. Lisa Day, M.S.W. Merica Shepherd, B.A. Cynthia Hawes, B.A. Christopher Li, B.A. Jessica Richards, B.A. Erica Lipizzi, B.A. Brian Leavitt, B.S. Rachel Newman, B.S. Alexandra Krugler, B.S. Amy Conrad, PH.D.

		D 1
2005 2006		Research
2005-2006	Ellen Kahn-Greene, Ph.D.	Post-Doctoral Fellow, Boston VA
2005-2006	Alison Muckle, B.A.	Research Technician
2005-2006	Christina Murray, B.S.	Medical Student, Drexel University
2005-2007	Gautham Ganesan	Medical Student, UC Irvine
2005-2007	Dante Picchioni, Ph.D.	Research Psychologist, Walter Reed Army Institute of Research
2006-2007	Tracy Rupp, Ph.D.	Research Psychologist, Walter Reed Army Institute of Research
2006-2007	Kacie Smith, B.A.	Study Manager, Walter Reed Army Institute of Research
2006-2007	Shane Smith, B.S.	Medical Student, University of the West Indies
2006-2007	Shanelle McNair	Research Technician, Walter Reed Army Institute of Research
2006-2007	George Watlington	Research Technician, Walter Reed Army Institute of Research
2008	Grady O'Brien	Undergraduate Student
2008-2009	Alex Post	Undergraduate Student
2008-2009	Lauren Price, B.A.	Senior Clinical Research Assistant, McLean Hospital
2009-	Zachary Schwab, B.S.	Research Assistant, McLean Hospital
2009-	Melissa Weiner, B.S.	Graduate Student, Yale School of Public Health
2010-	Norah Simpson, Ph.D.	Post-Doctoral Fellow, Beth Israel Deaconess/Harvard Medical School
2010-	Vincent Capaldi, M.D.	Medical Resident, Walter Reed Army Medical Ctr.
2010-	Deepa Acharya, Ph.D.	Clinical Neuropsychologist, McLean Hospital/Harvard Medical School
2010-	Christina Song	Undergraduate Student, Smith College
2011-	Jill Kizielewicz	Undergdaduate Student, Hamilton College
2011-	Sophie DelDonno, B.A.	Research Assistant, McLean Hospital
2011-	Maia Kipman, B.A.	Research Assistant, McLean Hospital
2011-	Michael Covell, B.A.	Research Assistant, McLean Hospital
2011	Mareen Weber, Ph.D.	Post-Doctoral Fellow, Harvard Medical School
Local Invite	ed Presentations	
2000	23	tion in Children, McLean Hospital 2 hours contact time per year, 10 hours prep time per year.
2001	2,	tion in Children and Adolescents, McLean Hospital 2 hours contact time per year, 10 hours prep time per year.

Briefing to the Chairman of the Congressional Committee on Strategies to Protect the

Institute of Research, Washington, DC[Invited Lecture]

Health of Deployed U.S. Forces, John H. Moxley, on the Optimization of Judgment and Decision Making Capacities in Soldiers Following Sleep Deprivation, Walter Reed Army

2005

2005	Lecture on Functional Neuroimaging, Cognitive Assessment, and the Enhancement of Soldier Performance, Walter Reed Army Institute of Research, Washington, DC [Invited Lecture]
2006	Lecture on Optimization of Judgment and Decision Making Capacities in Soldiers Following Sleep Deprivation, Brain Imaging Center, McLean Hospital, Belmont MA [Invited Lecture]
2006	Briefing to the Chairman of the Cognitive Performance Assessment Program Area Steering Committee, U.S. Army Military Operational Medicine Research Program, entitled Optimization of Judgment and Decision Making Capacities in Soldiers Following Sleep Deprivation, Walter Reed Army Institute of Research [Invited Lecture]
2010	Lecture on Patterns of Cortico-Limbic Activation Across Anxiety Disorders, Center for Anxiety, Depression, and Stress, McLean Hospital, Belmont, MA [Invited Lecture]
2010	Lecture on Cortico-Limbic Activation Among Anxiety Disorders, Neuroimaging Center, McLean Hospital, Belmont, MA [Invited Lecture]
2011	Lecture on Shared and Differential Patterns of Cortico-Limbic Activation Across Anxiety Disorders, McLean Research Day Brief Communications, McLean Hospital, Belmont, MA [Invited Lecture]

Report of Regional, National and International Invited Teaching and **Presentations**

<u>Invited Presentations and Courses</u>	
Regional	
2001	Using Functional MRI to Study the Developing Brain, Judge Baker Children's Center Lecturer: 8 participants, 2 hours contact time per year, 10 hours prep time per year [Invited Seminar]
2002	Cortico-Limbic Activation in Adolescence and Adulthood, Youth Advocacy Project, Cape Cod, MA Lecturer: 45 participants, 2 hours contact time per year, 10 hours prep time per year [Invited Lecture]
2006	Lecture on Norming a Battery of Tasks to Measure the Cognitive Effects of Operationally Relevant Stressors, Cognitive Performance Assessment Program Area Steering Committee, U.S. Army Military Operational Medicine Research Program, Washington, DC[Invited Lecture]
2007	Lecture on Cerebral Responses During Visual Processing of Food, U.S. Army Institute of Environmental Medicine, Natick, MA[Invited Lecture]

2007	Briefing on the Measurement of Sleep-Wake Cycles and Cognitive Performance in Combat Aviators, U.S. Department of Defense, Defense Advanced Research Projects Agency (DARPA), Washington, DC
2008	Lecture on Sleep Deprivation, Executive Function, and Resilience to Sleep Loss; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2008	Lecture on the Role of Research Psychology in the Army; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA[Invited Lecture]
2008	Lecture on Combat Stress Control: Basic Battlemind Training; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA[Invited Lecture]
2009	Lecture entitled Evaluate a Casualty, Prevent Shock, and Prevent Cold Weather injuries; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA <i>[Invited Lecture]</i>
2009	Lecture on Combat Exposure and Sleep Deprivation Effects on Risky Decision-Making; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA <i>[Invited Lecture]</i>
2009	Lecture on the Sleep History and Readiness Predictor (SHARP); 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA <i>[Invited Lecture]</i>
2009	Lecture on The Use of Actigraphy for Measuring Sleep in Combat and Military Training; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA <i>[Invited Lecture]</i>
2010	Lecture entitled Casualty Evaluation; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2010	Lecture entitled Combat Stress and Risk-Taking Behavior Following Deployment; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2010	Lecture entitled Historical Perspectives on Combat Medicine at the Battle of Gettysburg; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA <i>[Invited Lecture]</i>
2010	Lecture entitled Sleep Loss, Stimulants, and Decision-Making; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA <i>[Invited Lecture]</i>
2010	Lecture entitled PTSD: New Insights from Brain Imaging; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2011	Lecture entitled Effects of bright light therapy on sleep, cognition and brain function after mild traumatic brain injury; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2011	Lecture entitled Laboratory Sciences and Research Psychology in the Army; 105 th IMA

	Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2011	Lecture entitled Tools for Assessing Sleep in Military Settings; 105 th IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2011	Lecture entitled The Brain Basis of Emotional Trauma and Practical Issues in Supporting Victims of Trauma, U.S. Department of Justice, United States Attorneys Office, Serving Victims of Crime Training Program, Holyoke, MA, [Invited Lecture]
2011	Lecture entitled The Brain Altering Effects of Traumatic Experiences; 105 th Reinforcement Training Unit (RTU), U.S. Army Reserve Center, Boston, MA [Invited Lecture]
National 2000	Lecture on the Neurobiology of Emotional Development in Children, 9th Annual Parents
2000	as Teachers Born to Learn Conference, St. Louis, MO[Invited Lecture]
2002	Lecture on the Changes in the Lateralized Structure and Function of the Brain during Adolescent Development, Walter Reed Army Institute of Research, Washington, DC[Invited Lecture]
2004	Lecture on Sleep Deprivation, Cognition, and Stimulant Countermeasures: Seminar Presented at the Bi-Annual 71F Research Psychology Short Course, Ft. Detrick, MD, U.S. Army Medical Research and Materiel Command[Invited Lecture]
2004	Lecture on the Regional Cerebral Blood Flow Correlates of Electroencephalographic Activity During Stage 2 and Slow Wave Sleep: An H215O PET Study: Presented at the Bi-Annual 71F Research Psychology Short Course, Ft. Detrick, MD, U.S. Army Medical Research and Materiel Command[Invited Lecture]
2004	Oral Platform Presentation: Regional cerebral metabolic correlates of electroencephalographic activity during stage-2 and slow-wave sleep: An H215O PET Study, 18th Associated Professional Sleep Societies Annual Meeting, Philadelphia, PA.
2005	Lecture on The Sleep History and Readiness Predictor: Presented to the Medical Research and Materiel Command, Ft. Detrick, MD,[Invited Lecture]
2006	Lecture on The Sleep History and Readiness Predictor: Presented at the Bi-Annual 71F Research Psychology Short Course, Ft. Rucker, AL, U.S. Army Medical Research and Materiel Command[Invited Lecture]
2007	Lecture on the Effects of Fatigue and Pharmacological Countermeasures on Judgment and Decision-Making, U.S. Army Aeromedical Research Laboratory, Fort Rucker, AL [Invited Lecture]
2008	Lecture on the Validation of Actigraphy and the SHARP as Methods of Measuring Sleep and Performance in Soldiers, U.S. Army Aeromedical Research Laboratory, Fort Rucker, AL[Seminar]

2009 Lecture on Sleep Deprivation, Executive Function, and Resilience to Sleep Loss: Walter Reed Army Institute of Research AIBS Review, Washington DC/Invited Lecture] 2009 Lecture Entitled: Influences of Combat Exposure and Sleep Deprivation on Risky Decision-Making, Evans U.S. Army Hospital, Fort Carson, CO[Invited Lecture] 2009 Lecture on Making Bad Choices: The Effects of Combat Exposure and Sleep Deprivation on Risky Decision-Making, 4th Army, Division West, Quarterly Safety Briefing to the Commanding General and Staff, Fort Carson, CO[Invited Lecture] 2009 Symposium on Sleep Deprivation, Judgment, and Decision-Making, 23rd Annual Meeting of the Associated Professional Sleep Societies, Seattle, WA/Invited Lecture] 2009 Symposium Session Moderator: Workshop on Components of Cognition and Fatigue: From Laboratory Experiments to Mathematical Modeling and Operational Applications, Washington State University, Spokane, WA/Invited Speaker] 2009 Lecture on Comparative Studies of Stimulant Action as Countermeasures for Higher Order Cognition and Executive Function Impairment that Results from Disrupted Sleep Patterns, Presented at the NIDA-ODS Symposium entitled: Caffeine: Is the Next Problem Already Brewing, Rockville, MD [Invited Lecture] 2010 Oral Platform Presentation: Sleep deprivation selectively impairs emotional aspects of cognitive functioning, 27th Army Science Conference, Orlando, FL. 2010 Oral Platform Presentation: Exaggerated amygdala responses to masked fearful faces are specific to PTSD versus simple phobia, 27th Army Science Conference, Orlando, FL. 2011 Lecture Entitled: The effects of emotional intelligence on judgment and decision making, Military Operational Medicine Research Program Task Area C, R & A Briefing, Walter Reed Army Institute of Research, Silver Spring, MD [Invited Lecture 1 2011 Lecture Entitled: Effects of bright light therapy on sleep, cognition, brain function, and neurochemistry following mild traumatic brain injury, Military Operational Medicine Research Program Task Area C, R & A Briefing, Walter Reed Army Institute of Research, Silver Spring, MD [Invited Lecture]

International

1999

Oral Platform Presentation: Functional MRI lateralization during memory encoding predicts seizure outcome following anterior temporal lobectomy, 27th Annual Meeting of

the International Neuropsychological Society, Boston, MA.

- Oral Platform Presentation: Sex differences in functional activation of the amygdala during the perception of happy faces, 29th Annual Meeting of the International Neuropsychological Society, Chicago, IL.
- Oral Platform Presentation: Developmental changes in the lateralized activation of the prefrontal cortex and amygdala during the processing of facial affect, 30th Annual Meeting of the International Neuropsychological Society, Toronto, Ontario, Canada.
- Oral Platform Presentation: Gray and white matter volume during adolescence correlates with cognitive performance: A morphometric MRI study, 30th Annual Meeting of the International Neuropsychological Society, Toronto, Ontario, Canada.
- 2007 Symposium on Cortical and Limbic Activation in Response to Visual Images of Low and High-Caloric Foods, 6th Annual Meeting of the International Society for Behavioral Nutrition and Physical Activity (ISBNPA), Oslo, Norway [Invited Lecture]
- 2008 Lecture on Sleep Deprivation, Executive Function, & Resilience to Sleep Loss, First Franco-American Workshop on War Traumatism, IMNSSA, Toulon, France [Invited Lecture]

Report of Clinical Activities and Innovations

Current Licensure and Certification

2001- Clinical Psychologist, New Hampshire

Practice Activities

- 1991- Psychology, Clinical, Psychology Clinic, Texas Tech University, Lubbock, TX
- 1995 <u>Clinical Activity Description:</u> Provided psychotherapy and other supervised psychological services for a broad spectrum of client problems. Duties included regular therapy contacts with four to eight clients per week for approximately four years. Clients ranged in age from preschool through middle age. Clinical responsibilities included intake evaluations, formal testing and assessment, case formulation and treatment plan development, and delivery of a wide range of psychotherapy services including crisis intervention, behavior modification, short-term cognitive restructuring, and long-term psychotherapy.

 Patient Load: 6/week
- 1993- Psychology, Neuropsychology, Methodist Hospital Rehabilitation Institute, Lubbock, TX
 1995 Clinical Activity Description: A two year placement consisting of two days per week within a large rehabilitation unit of a major regional medical center. Responsibilities included administration, scoring, and writing of neuropsychological assessments/reports, primarily emphasizing the Halstead-Reitan Neuropsychological Battery. Assessment services were provided on both inpatient and outpatient basis.

Patient Load: 2/week

1995- Psychology, Neuropsychology, Yale University School of Medicine, Connecticut Mental Health 1996 Center

<u>Clinical Activity Description:</u> Neuropsychological and psychodiagnostic assessment of chronic and severe mentally ill patients. Duties included patient interviewing, test administration, scoring, interpretation, and report writing. Assessment and consultation services were provided for both the inpatient and outpatient units.

Patient Load: 2/week

- 1995- Psychology, Clinical, Yale University School of Medicine, West Haven Mental Health Clinic
 1996 <u>Clinical Activity Description:</u> Provided short-term, long-term, and group psychotherapy services, consultation, and psychological assessments for adults, children, and families. Duties also included co-leading a regular outpatient group devoted to treatment of moderate to severe personality disorders.
 Patient Load: 12/week
- 1997- Psychology, Neuropsychology, University of Pennsylvania Medical Center
 1999 <u>Clinical Activity Description:</u> Full-time two-year placement in the Department of Neurology, which meets INS/Division 40 guidelines for post-doctoral training in clinical neuropsychology. Responsibilities included neuropsychological assessment, consultation, and psychotherapy services for the Departments of Neurology and Neurosurgery.
 Patient Load: 3/week

Report of Education of Patients and Service to the Community

Recognition

2003-2007 Who's Who in America, Marquis Who's Who

2004-2005 Who's Who in Medicine and Healthcare, Marquis Who's Who

Report of Scholarship

Publications

Peer reviewed publications in print or other media

A) Research Investigations:

- 1. **Killgore WD**. The Affect Grid: a moderately valid, nonspecific measure of pleasure and arousal. Psychol Rep. 83(2):639-42, 1998.
- 2. **Killgore WD**. Empirically derived factor indices for the Beck Depression Inventory. Psychol Rep. 84(3 Pt 1):1005-13, 1999.
- 3. **Killgore WD**. Affective valence and arousal in self-rated depression and anxiety. Percept Mot Skills. 89(1):301-4, 1999.
- 4. **Killgore WD**, Adams RL. Prediction of Boston Naming Test performance from vocabulary scores: preliminary guidelines for interpretation. Percept Mot Skills. 89(1):327-37, 1999.
- 5. **Killgore WD**, Gangestad SW. Sex differences in asymmetrically perceiving the intensity of facial expressions. Percept Mot Skills. 89(1):311-4, 1999.
- 6. **Killgore WD**. The visual analogue mood scale: can a single-item scale accurately classify depressive mood state? Psychol Rep. 85(3 Pt 2):1238-43, 1999.
- 7. **Killgore WD**, DellaPietra L, Casasanto DJ. Hemispheric laterality and self-rated personality traits. Percept Mot Skills. 89(3 Pt 1):994-6, 1999.
- 8. **Killgore WD**, Glosser G, Casasanto DJ, French JA, Alsop DC, Detre JA. Functional MRI and the Wada test provide complementary information for predicting post-operative seizure control. Seizure. 8(8):450-5, 1999.
- 9. **Killgore WD**. Evidence for a third factor on the Positive and Negative Affect Schedule in a college student sample. Percept Mot Skills. 90(1):147-52, 2000.
- 10. **Killgore WD**, Dellapietra L. Item response biases on the logical memory delayed recognition subtest of the Wechsler Memory Scale-III. Psychol Rep. 86(3 Pt 1):851-7, 2000.
- 11. **Killgore WD**, Casasanto DJ, Yurgelun-Todd DA, Maldjian JA, Detre JA. Functional activation of the left amygdala and hippocampus during associative encoding. Neuroreport. 11(10):2259-63, 2000.
- 12. Yurgelun-Todd DA, Gruber SA, Kanayama G, **Killgore WD**, Baird AA, Young AD. fMRI during affect discrimination in bipolar affective disorder. Bipolar Disord. 2(3 Pt 2):237-48, 2000.
- 13. **Killgore WD**. Sex differences in identifying the facial affect of normal and mirror-reversed faces. Percept Mot Skills. 91(2):525-30, 2000.
- 14. **Killgore WD**, DellaPietra L. Using the WMS-III to detect malingering: empirical validation of the rarely missed index (RMI). J Clin Exp Neuropsychol. 22(6):761-71, 2000.

- 15. Maldjian JA, Detre JA, **Killgore WD**, Judy K, Alsop D, Grossman M, Glosser G. Neuropsychologic performance after resection of an activation cluster involved in cognitive memory function. AJR Am J Roentgenol. 176(2):541-4, 2001.
- 16. **Killgore WD**, Oki M, Yurgelun-Todd DA. Sex-specific developmental changes in amygdala responses to affective faces. Neuroreport. 12(2):427-33, 2001.
- 17. **Killgore WD**, Yurgelun-Todd DA. Sex differences in amygdala activation during the perception of facial affect. Neuroreport. 12(11):2543-7, 2001.
- 18. Casasanto DJ, **Killgore WD**, Maldjian JA, Glosser G, Alsop DC, Cooke AM, Grossman M, Detre JA. Neural correlates of successful and unsuccessful verbal memory encoding. Brain Lang. 80(3):287-95, 2002.
- 19. **Killgore WD**. Laterality of lesions and trait-anxiety on working memory performance. Percept Mot Skills. 94(2):551-8, 2002.
- 20. **Killgore WD**, Cupp DW. Mood and sex of participant in perception of happy faces. Percept Mot Skills. 95(1):279-88, 2002.
- 21. Yurgelun-Todd DA, **Killgore WD**, Young AD. Sex differences in cerebral tissue volume and cognitive performance during adolescence. Psychol Rep. 91(3 Pt 1):743-57, 2002.
- 22. Yurgelun-Todd DA, **Killgore WD**, Cintron CB. Cognitive correlates of medial temporal lobe development across adolescence: a magnetic resonance imaging study. Percept Mot Skills. 96(1):3-17, 2003.
- 23. **Killgore WD**, Young AD, Femia LA, Bogorodzki P, Rogowska J, Yurgelun-Todd DA. Cortical and limbic activation during viewing of high- versus low-calorie foods. Neuroimage. 19(4):1381-94, 2003.
- 24. **Killgore WD**, Yurgelun-Todd DA. Activation of the amygdala and anterior cingulate during nonconscious processing of sad versus happy faces. Neuroimage. 21(4):1215-23, 2004.
- 25. **Killgore WD**, Yurgelun-Todd DA. Sex-related developmental differences in the lateralized activation of the prefrontal cortex and amygdala during perception of facial affect. Percept Mot Skills. 99(2):371-91, 2004.
- 26. **Killgore WD**, Glahn DC, Casasanto DJ. Development and Validation of the Design Organization Test (DOT): a rapid screening instrument for assessing visuospatial ability. J Clin Exp Neuropsychol. 27(4):449-59, 2005.
- 27. **Killgore WD**, Yurgelun-Todd DA. Body mass predicts orbitofrontal activity during visual presentations of high-calorie foods. Neuroreport. 16(8):859-63, 2005.
- 28. Wesensten NJ, **Killgore WD**, Balkin TJ. Performance and alertness effects of caffeine, dextroamphetamine, and modafinil during sleep deprivation. J Sleep Res. 14(3):255-66, 2005.

- 29. **Killgore WD**, Yurgelun-Todd DA. Social anxiety predicts amygdala activation in adolescents viewing fearful faces. Neuroreport. 16(15):1671-5, 2005.
- 30. **Killgore WD**, Yurgelun-Todd DA. Developmental changes in the functional brain responses of adolescents to images of high and low-calorie foods. Dev Psychobiol. 47(4):377-97, 2005.
- 31. Kahn-Greene ET, Lipizzi EL, Conrad AK, Kamimori GH, **Killgore WD**. Sleep deprivation adversely affects interpersonal responses to frustration. Pers Individ Dif. 41(8):1433-1443, 2006.
- 32. McBride SA, Balkin TJ, Kamimori GH, **Killgore WD**. Olfactory decrements as a function of two nights of sleep deprivation. J Sens Stud. 24(4):456-63, 2006.
- 33. **Killgore WD**, Yurgelun-Todd DA. Ventromedial prefrontal activity correlates with depressed mood in adolescent children. Neuroreport. 17(2):167-71, 2006.
- 34. **Killgore WD**, Vo AH, Castro CA, Hoge CW. Assessing risk propensity in American soldiers: preliminary reliability and validity of the Evaluation of Risks (EVAR) scale--English version. Mil Med. 171(3):233-9, 2006.
- 35. **Killgore WD**, Balkin TJ, Wesensten NJ. Impaired decision making following 49 h of sleep deprivation. J Sleep Res. 15(1):7-13, 2006.
- 36. **Killgore WD**, Stetz MC, Castro CA, Hoge CW. The effects of prior combat experience on the expression of somatic and affective symptoms in deploying soldiers. J Psychosom Res. 60(4):379-85, 2006.
- 37. **Killgore WD**, McBride SA, Killgore DB, Balkin TJ. The effects of caffeine, dextroamphetamine, and modafinil on humor appreciation during sleep deprivation. Sleep. 29(6):841-7, 2006.
- 38. **Killgore WD**, McBride SA. Odor identification accuracy declines following 24 h of sleep deprivation. J Sleep Res. 15(2):111-6, 2006.
- 39. **Killgore WD**, Yurgelun-Todd DA. Affect modulates appetite-related brain activity to images of food. Int J Eat Disord. 39(5):357-63, 2006.
- 40. Kendall AP, Kautz MA, Russo MB, **Killgore WD**. Effects of sleep deprivation on lateral visual attention. Int J Neurosci. 116(10):1125-38, 2006.
- 41. Yurgelun-Todd DA, **Killgore WD**. Fear-related activity in the prefrontal cortex increases with age during adolescence: a preliminary fMRI study. Neurosci Lett. 406(3):194-9, 2006.
- 42. **Killgore WD**, Killgore DB, Ganesan G, Krugler AL, Kamimori GH. Trait-anger enhances effects of caffeine on psychomotor vigilance performance. Percept Mot Skills. 103(3):883-6, 2006.

- 43. **Killgore WD**, Yurgelun-Todd DA. Unconscious processing of facial affect in children and adolescents. Soc Neurosci. 2(1):28-47, 2007.
- 44. **Killgore WD**, Yurgelun-Todd DA. The right-hemisphere and valence hypotheses: could they both be right (and sometimes left)?. Soc Cogn Affect Neurosci. 2(3):240-50, 2007.
- 45. **Killgore WD**, Killgore DB. Morningness-eveningness correlates with verbal ability in women but not men. Percept Mot Skills. 104(1):335-8, 2007.
- 46. **Killgore WD**, Killgore DB, Day LM, Li C, Kamimori GH, Balkin TJ. The effects of 53 hours of sleep deprivation on moral judgment. Sleep. 30(3):345-52, 2007.
- 47. Rosso IM, **Killgore WD**, Cintron CM, Gruber SA, Tohen M, Yurgelun-Todd DA. Reduced amygdala volumes in first-episode bipolar disorder and correlation with cerebral white matter. Biol Psychiatry. 61(6):743-9, 2007.
- 48. Kahn-Greene ET, Killgore DB, Kamimori GH, Balkin TJ, **Killgore WD**. The effects of sleep deprivation on symptoms of psychopathology in healthy adults. Sleep Med. 8(3):215-21, 2007.
- 49. **Killgore WD**. Effects of sleep deprivation and morningness-eveningness traits on risk-taking. Psychol Rep. 100(2):613-26, 2007.
- 50. **Killgore WD**, Gruber SA, Yurgelun-Todd DA. Depressed mood and lateralized prefrontal activity during a Stroop task in adolescent children. Neurosci Lett. 416(1):43-8, 2007.
- 51. **Killgore WD**, Yurgelun-Todd DA. Positive affect modulates activity in the visual cortex to images of high calorie foods. Int J Neurosci. 117(5):643-53, 2007.
- 52. Vo AH, Satori R, Jabbari B, Green J, **Killgore WD**, Labutta R, Campbell WW. Botulinum toxin type-a in the prevention of migraine: a double-blind controlled trial. Aviat Space Environ Med. 78(5 Suppl):B113-8, 2007.
- 53. **Killgore WD**, Yurgelun-Todd DA. Neural correlates of emotional intelligence in adolescent children. Cogn Affect Behav Neurosci. 7(2):140-51, 2007.
- 54. **Killgore WD**, Kendall AP, Richards JM, McBride SA. Lack of degradation in visuospatial perception of line orientation after one night of sleep loss. Percept Mot Skills. 105(1):276-86, 2007.
- 55. **Killgore WD**, Lipizzi EL, Kamimori GH, Balkin TJ. Caffeine effects on risky decision making after 75 hours of sleep deprivation. Aviat Space Environ Med. 78(10):957-62, 2007.
- 56. **Killgore WD**, Richards JM, Killgore DB, Kamimori GH, Balkin TJ. The trait of Introversion-Extraversion predicts vulnerability to sleep deprivation. J Sleep Res. 16(4):354-63, 2007.
- 57. **Killgore WD**, Kahn-Green ET, Killgore DB, Kamimori GH, Balkin TJ. Effects of acute caffeine withdrawal on Short Category Test performance in sleep-deprived individuals.

- Percept Mot Skills. 105(3 pt.2):1265-74, 2007.
- 58. **Killgore WD**, Killgore DB, McBride SA, Kamimori GH, Balkin TJ. Odor identification ability predicts changes in symptoms of psychopathology following 56 hours of sleep deprivation. J Sensory Stud. 23(1):35-51, 2008.
- 59. **Killgore WD**, Rupp TL, Grugle NL, Reichardt RM, Lipizzi EL, Balkin TJ. Effects of dextroamphetamine, caffeine and modafinil on psychomotor vigilance test performance after 44 h of continuous wakefulness. J Sleep Res. 17(3):309-21, 2008.
- 60. Huck NO, McBride SA, Kendall AP, Grugle NL, **Killgore WD**. The effects of modafinil, caffeine, and dextroamphetamine on judgments of simple versus complex emotional expressions following sleep deprivation. Int. J Neuroscience. 118(4):487-502, 2008.
- 61. **Killgore WD**, Kahn-Greene ET, Lipizzi EL, Newman RA, Kamimori GH, Balkin TJ. Sleep deprivation reduces perceived emotional intelligence and constructive thinking skills. Sleep Med. 9(5):517-26, 2008
- 62. **Killgore WD**, Grugle NL, Killgore DB, Leavitt BP, Watlington GI, McNair S, Balkin TJ. Restoration of risk-propensity during sleep deprivation: caffeine, dextroamphetamine, and modafinil. Aviat Space Environ Med. 79(9):867-74, 2008.
- 63. **Killgore WD**, Muckle AE, Grugle NL, Killgore DB, Balkin TJ. Sex differences in cognitive estimation during sleep deprivation: effects of stimulant countermeasures. Int J Neurosci. 118(11):1547-57, 2008.
- 64. **Killgore WD**, Cotting DI, Thomas JL, Cox AL, McGurk D, Vo AH, Castro CA, Hoge CW. Post-combat invincibility: violent combat experiences are associated with increased risk-taking propensity following deployment. J Psychiatr Res. 42(13):1112-21, 2008.
- 65. **Killgore WD**, Gruber SA, Yurgelun-Todd DA. Abnormal corticostriatal activity during fear perception in bipolar disorder. Neuroreport. 19(15):1523-7, 2008.
- 66. **Killgore WD**, McBride SA, Killgore DB, Balkin TJ, Kamimori GH. Baseline odor identification ability predicts degradation of psychomotor vigilance during 77 hours of sleep deprivation. Int. J Neuroscience. 118(9):1207-1225, 2008.
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- 74. **Killgore, WD,** & Yurgelun-Todd, DA. Cerebral correlates of amygdala responses during non-conscious perception of facial affect in adolescent and pre-adolescent children. Cognitive Neuroscience, 1, 33-43, 2010.
- 75. **Killgore, WD**, & Yurgelun-Todd, DA. Sex differences in cerebral responses to images of high vs low calorie food. Neuroreport, 21, 354-358, 2010.
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- 77. **Killgore, WD**, Kelley, AM, & Balkin, TJ. So you think you're bulletproof: Development and validation of the Invincibility Belief Index. Military Medicine, 175, 499-508, 2010.
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- 79. Britton, JC, Rauch, SL, Rosso, IM, **Killgore, WD**, Price, LM, Ragan, J, Chosak, A, Hezel, D, Pine, DS, Leibenluft, E, Pauls, DL, Jenike, MA, Stewart, SE. Cognitive inflexibility and frontal cortical activation in pediatric obsessive-compulsive disorder. Journal of the American Academy of Child and Adolescent Psychiatry, 49, 944-953, 2010.
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- 82. Rosso, IM, Makris, N, Britton, JC, Price, LM, Gold, AL, Zai, D, Bruyere, J, Deckersbach, T,

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- 86. **Killgore, WD**, Capaldi, VF, & Guerrero, ML. Nocturnal polysomnographic correlates of daytime sleepiness. Psychological Reports (in press)
- 87. **Killgore, WD**, Grugle, NL, & Balkin, TJ. Gambling when sleep deprived: Don't bet on stimulants. Chronobiology International (in press).

B) Other Peer Reviewed Publications

88. **Killgore WD**. Academic and research interest in several approaches to psychotherapy: a computerized search of literature in the past 16 years. Psychol Rep. 87(3 Pt 1):717-20, 2000.

Non-peer reviewed scientific or medical publications/materials in print or other media

Reviews/Chapters/Editorials

- 1. **Killgore, WD.** Cortical and limbic activation during visual perception of food. In Dube, L, Bechara, A, Dagher, A, Drewnowski, A, Lebel, J, James, P, & Yada, R. (Eds), Obesity Prevention: The Role of Brain and Society on Individual Behavior. Elsevier, Boston, 2010, pp. 57-71.
- 2. **Killgore, WD.** Asleep at the trigger: Warfighter judgment and decision-making during prolonged wakefulness. In Bartone, P. (Ed), Applying Research Psychology to Improve Performance and Policy. 2010, pp. 59-77.
- 3. **Killgore, WD.** Caffeine and other alerting agents. In Thorpy, M. & Billiard, M. (Eds), Sleepiness: Causes, Consequences, Disorders and Treatment. Cambridge University Press, UK, 2011, pp. 430-443.
- 4. **Killgore, WD.** Effects of Sleep Deprivation on Cognition. In Kerkhof, G. & Van Dongen, H. Progress in Brain Research: Sleep and Cognition. Elsevier, B.V. New York, 2011, pp. 105-129.
- 5. **Killgore WD.** Priorities and challenges for caffeine research: Energy drinks, PTSD, and withdrawal reversal. The Experts Speak Column, Journal of Caffeine Research, 1, 11-12, 2011.

- 6. **Killgore, WD.** The neurocognitive effects of sleep loss. In Matthews, G. (Ed), Handbook of Operator Fatigue. (in press).
- 7. **Killgore, WD**, & Penetar, DM. Sleep and Military Operational Effectiveness. In Kushida, CA (Ed), Encyclopedia of Sleep. Elsevier, Oxford UK. (in press)
- 8. **Killgore, WD**, Weiner, MR, & Schwab, ZJ. Sleep deprivation, personality, and psychopathic changes. In Kushida, CA (Ed), Encyclopedia of Sleep. Elsevier, Oxford UK. (in press)
- 9. **Killgore, WD.** Odor identification ability predicts executive function deficits following sleep deprivation. In Lee-Chiong, T (Ed), Best of Sleep Medicine 2011. National Jewish Health, Denver CO, 2011, pp. 31-33.

Published U.S. Government Technical Reports

- 1. **Killgore, WD**, Estrada, A, Rouse, T, Wildzunas, RM, Balkin, TJ. Sleep and performance measures in soldiers undergoing military relevant training. USAARL Report No. 2009-13. June, 2009.
- 2. Kelley, AM, **Killgore, WD**, Athy, JR, Dretsch, M. Risk propensity, risk perceception, and sensation seeking in U.S. Army Soldiers: A preliminary study of a risk assessment battery. USAARL Report No. 2010-02. DTIC #: ADA511524. October, 2009.

Professional educational materials or reports, in print or other media

1. **Killgore, WD,** & Bailey, JD. Sleep History And Readiness Predictor (SHARP). Silver Spring, MD: Walter Reed Army Institute of Research; 2006. Computer program for predicting cognitive status based on actigraphically recorded sleep history. Patent Pending.

Thesis

- 1. **Killgore, WD.** Senior Honors Thesis: Perceived intensity of lateral facial asymmetry of spontaneous vs. posed emotional expressions. Albuquerque, NM: University of New Mexico;1990. *(Outstanding Psychology Senior Honors Thesis, UNM-1990).
- 2. **Killgore, WD.** Masters Thesis: Interaction of visual field and lateral facial asymmetry on the perceived intensity of emotional expressions in depressed and non-depressed subjects. Lubbock, TX: Texas Tech University;1992.
- 3. **Killgore, WD.** Dissertation: Development and validation of a new instrument for the measurement of transient mood states: The facial analogue mood scale (FAMS). Lubbock, TX: Texas Tech University;1995.

Abstracts, Poster Presentations and Exhibits Presented at Professional Meetings

- 1. Estrada, A, **Killgore, WD,** Rouse, T, Balkin, TJ, & Wildzunas, RM. Total sleep time measured by actigraphy predicts academic performance during military training [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A134.
- 2. **Killgore, WD,** Lipizzi, EL, Smith, KL, Killgore, DB, Rupp, TL, Kamimori, GH, & Balkin, T. J. Nonverbal intelligence is inversely related to the ability to resist sleep loss [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A134.
- 3. **Killgore, WD,** Lipizzi, EL, Killgore, DB, Rupp, TL, Kamimori, GH, & Balkin, TJ. Emotional intelligence predicts declines in emotion-based decision-making following sleep deprivation [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A134.
- 4. Reid, CT, Smith, K, **Killgore, WD,** Rupp, TL, & Balkin, TJ. Higher intelligence is associated with less subjective sleepiness during sleep restriction [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A375.
- 5. Newman, R, **Killgore, WD,** Rupp, T. L, & Balkin, TJ. Better baseline olfactory discrimination is associated with worse PVT and MWT performance with sleep restriction and recovery [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A375.
- 6. Smith, KL, Reid, CT, **Killgore, WD,** Rupp, TL, & Balkin, TJ. Personality factors associated with performance and sleepiness during sleep restriction and recovery [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A376.
- 7. Lipizzi, EL, **Killgore, WD,** Rupp, TL, & Balkin, TJ. Risk-taking behavior is elevated during recovery from sleep restriction [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A376.
- 8. Lipizzi, EL, Rupp, TL, **Killgore, WD,** & Balkin, TJ. Sleep restriction increases risk-taking behavior [abstract]. Poster presented at the 11th Annual Force Health Protection Conference, Albuquerque, NM, August, 9-15, 2008.
- 9. **Killgore, WD,** Estrada, A, Balkin, TJ, & Wildzunas, RM. Sleep duration during army training predicts course performance [abstract]. Poster presented at the 6th Annual Force Health Protection Conference, Albuquerque, NM, August, 11-17, 2008.
- 10. **Killgore, WD,** Lipizzi, EL, Smith, KL, Killgore, DB, Rupp, TL, Kamimori, GH, & Balkin, TJ. Higher cognitive ability is associated with reduced relative resistance to sleep loss

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- 11. **Killgore, WD,** Rupp, TL, Grugle, NL, Lipizzi, EL, & Balkin, TJ. Maintaining alertness during sustained operations: Which stimulant is most effective after 44 hours without sleep [abstract]? Poster presented at the 6th Annual Force Health Protection Conference, Albuquerque, NM, August, 11-17, 2008.
- 12. **Killgore, WD,** Newman, RA, Lipizzi, EL, Kamimori, GH, & Balkin, TJ. Sleep deprivation increases feelings of anger but reduces verbal and physical aggression in Soldiers [abstract]. Poster presented at the 6th Annual Force Health Protection Conference, Albuquerque, NM, August, 11-17, 2008.
- 13. Kelley, AM, Dretsch, M, **Killgore, WD,** & Athy, JR. Risky behaviors and attitudes about risk in Soldiers. Abstract presented at the 29th Annual Meeting of the Society for Judgment and Decision Making, Chicago, IL, November, 2008.
- 14. **Killgore, WD,** Ross, AJ, Silveri, MM, Gruber, SA, Kamiya, T, Kawada, Y, Renshaw, PF, & Yurgelun-Todd, DA. Citicoline affects appetite and cortico-limbic responses to images of high calorie foods. Abstract presented at the Society for Neuroscience, Washington DC, November 19, 2008.
- 15. Britton, JC, Stewart, SE, Price, LM, **Killgore, WD,** Gold, AL, Jenike, MA, & Rauch, SL. Reduced amygdalar activation in response to emotional faces in pediatric Obsessive-Compulsive Disorder. Abstract presented at the Annual meeting of the American College of Neuropsychopharmacology, Scottsdale, AZ, December 7-11, 2008.
- 16. **Killgore, WD,** Balkin, TJ, Estrada, A, & Wildzunas, RM. Sleep and performance measures in soldiers undergoing military relevant training. Abstract presented at the 26th Army Science Conference, Orlando, FL, December 1-4, 2008.
- 17. **Killgore, WD** & Yurgelun-Todd, DA. Cerebral correlates of amygdala responses during non-conscious perception of affective faces in adolescent children. Abstract presented at the 37th Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009.
- 18. **Killgore, WD,** Killgore, DB, Grugle, NL, & Balkin, TJ. Odor identification ability predicts executive function deficits following sleep deprivation. Abstract presented the 37th Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009.
- 19. **Killgore, WD,** Rupp, TL, Killgore, DB, Grugle, NL, and Balkin, TJ. Differential effects of stimulant medications on verbal and nonverbal fluency during sleep deprivation. Abstract presented the 37th Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009.
- 20. **Killgore, WD,** Killgore, DB, Kamimori, GH, & Balkin, TJ. When being smart is a liability: More intelligent individuals may be less resistant to sleep deprivation. Abstract presented the 37th Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009.

- 21. **Killgore, WD,** Britton, JC, Price, LM, Gold, AL, Deckersbach, T, & Rauch, SL. Introversion is associated with greater amygdala and insula activation during viewing of masked affective stimuli. Abstract presented the 37th Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009.
- 22. **Killgore, WD,** Britton, JC, Price, LM, Gold, AL, Deckersbach, T, & Rauch, SL. Amygdala responses of specific animal phobics do not differ from healthy controls during masked fearful face perception. Abstract presented the 37th Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009.
- 23. **Killgore, WD,** Britton, JC, Price, LM, Gold, AL, Deckersbach, T, & Rauch, SL. Small animal phobics show sustained amygdala activation in response to masked happy facial expressions. Abstract presented the 37th Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009. [*Merit Poster Award]
- 24. Price, LM, **Killgore, WD,** Britton, JC, Kaufman, ML, Gold, AL, Deckersbach, T, & Rauch, SL. Anxiety sensitivity correlates with insula activation in response to masked fearful faces in specific animal phobics and healthy subjects. Abstract presented at the Annual Conference of the Anxiety Disorders Association of America, Santa Ana Pueblo, New Mexico, March 12-15, 2009.
- 25. **Killgore, WD,** Britton, JC, Price, LM, Gold, AL, Deckersbach, T, & Rauch, SL. Neuroticism is inversely correlated with amygdala and insula activation during masked presentations of affective stimuli. Abstract presented at the Annual Conference of the Anxiety Disorders Association of America, Santa Ana Pueblo, New Mexico, March 12-15, 2009.
- 26. **Killgore, WD,** Kelley, AM, & Balkin, TJ. Development and validation of a scale to measure the perception of invincibility. Abstract presented at the Annual Conference of the Anxiety Disorders Association of America, Santa Ana Pueblo, New Mexico, March 12-15, 2009.
- 27. Kelly, AM, **Killgore WD,** Athy, J, & Dretsch, M. Risk propensity, risk perception, risk aversion, and sensation seeking in U.S. Army soldiers. Abstract presented at the 80th Annual Scientific Meeting of the Aerospace Medical Association, Los Angeles, CA, May 3-7, 2009.
- 28. Britton, JC, Stewart, SE, Price, LM, **Killgore, WD,** Jenike, MA, & Rauch, SL. The neural correlates of negative priming in pediatric obsessive-compulsive disorder (OCD). Abstract presented at the 64th Annual Scientific Meeting of the Society of Biological Psychiatry, Vancouver, Canada, May 14-16, 2009.
- 29. **Killgore, WD,** Killgore, DB, Kamimori, GH, & Balkin, TJ. Caffeine protects against increased risk-taking behavior during severe sleep deprivation. Abstract presented at the 23rd Annual Meeting of the Associated Professional Sleep Societies, Seattle, Washington, June 7-12, 2009.
- 30. Killgore, DB, **Killgore, WD,** Grugle, NL, & Balkin, TJ. Executive functions predict the ability to sustain psychomotor vigilance during sleep loss. Abstract presented at the 23rd Annual Meeting of the Associated Professional Sleep Societies, Seattle, Washington, June 7-

12, 2009.

- 31. **Killgore, WD,** & Yurgelun-Todd, DA. Trouble falling asleep is associated with reduced activation of dorsolateral prefrontal cortex during a simple attention task. Abstract presented at the 23rd Annual Meeting of the Associated Professional Sleep Societies, Seattle, Washington, June 7-12, 2009.
- 32. **Killgore, WD,** Kelley, AM, & Balkin, TJ. A new scale for measuring the perception of invincibility. Abstract presented at the 12th Annual Force Health Protection Conference, Albuquerque, New Mexico, August 14-21, 2009.
- 33. **Killgore, WD,** Killgore, DB, Grugle, NL, & Balkin, TJ. Executive functions contribute to the ability to resist sleep loss. Abstract presented at the 12th Annual Force Health Protection Conference, Albuquerque, New Mexico, August 14-21, 2009.
- 34. **Killgore, WD,** Killgore, DB, Kamimori, GH, & Balkin, TJ. Caffeine reduces risk-taking behavior during severe sleep deprivation. Abstract presented at the 12th Annual Force Health Protection Conference, Albuquerque, New Mexico, August 14-21, 2009. *[*Best Paper Award: Research]*
- 35. **Killgore, WD,** Castro, CA, & Hoge, CW. Normative data for the Evaluation of Risks Scale—Bubble Sheet Version (EVAR-B) for large scale surveys of returning combat veterans. Abstract presented at the 12th Annual Force Health Protection Conference, Albuquerque, New Mexico, August 14-21, 2009.
- 36. **Killgore, WD,** Castro, CA, & Hoge, CW. Combat exposure and post-deployment risky behavior. Abstract presented at the 12th Annual Force Health Protection Conference, Albuquerque, New Mexico, August 14-21, 2009.
- 37. **Killgore, WD**, Price, LM, Britton, JC, Simon, N, Pollack, MH, Weiner, MR, Schwab, ZJ, Rosso, IM, & Rauch, SL. Paralimbic responses to masked emotional faces in PTSD: Disorder and valence specificity. Abstract presented at the Annual McLean Hospital Research Day, January 29, 2010.
- 38. **Killgore, WD**, Killgore, DB, Kamimori, GH, & Balkin, TJ. Caffeine minimizes behavioral risk-taking during 75 hours of sleep deprivation. Abstract presented at the 38th Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.
- 39. **Killgore, WD** & Balkin, TJ. Vulnerability to sleep loss is affected by baseline executive function capacity. Abstract presented at the 38th Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.
- 40. **Killgore, WD**, Smith, KL, Reichardt, RM., Killgore, DB, & Balkin, TJ. Intellectual capacity is related to REM sleep following sleep deprivation. Abstract presented at the 38th Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.

- 41. **Killgore, WD** & Yurgelun-Todd, DA. Cerebral correlates of amygdala responses to masked fear, anger, and happiness in adolescent and pre-adolescent children. Abstract presented at the 38th Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.
- 42. **Killgore, WD**, Post, A, & Yurgelun-Todd, DA. Sex differences in cortico-limbic responses to images of high calorie food. Abstract presented at the 38th Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.
- 43. **Killgore, WD** & Yurgelun-Todd, DA. Self-reported insomnia is associated with increased activation within the default-mode network during a simple attention task. Abstract presented at the 38th Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.
- 44. **Killgore, WD**, Price, LM, Britton, JC, Gold, AL, Deckersbach, T, & Rauch, SL. Neural correlates of anxiety sensitivity factors during presentation of masked fearful faces. Abstract presented at the 38th Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.
- 45. **Killgore, WD**, Grugle, NL, Conrad, TA, & Balkin, TJ. Baseline executive function abilities predict risky behavior following sleep deprivation. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 46. **Killgore, WD**, Grugle, NL, & Balkin, TJ. Judgment of objective vigilance performance is affected by sleep deprivation and stimulants. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 47. Killgore, DB, **Killgore, WD**, Grugle, NL, & Balkin, TJ. Resistance to sleep loss and its relationship to decision making during sleep deprivation. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 48. Killgore DB, **Killgore, WD**, Grugle, NL, & Balkin, TJ. Subjective sleepiness and objective performance: Differential effects of stimulants during sleep deprivation. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 49. Rupp, TL, **Killgore, WD**, & Balkin, TJ. Vulnerability to sleep deprivation is differentially mediated by social exposure in extraverts vs. introverts. Oral presentation at the "Data Blitz" section at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 50. Rupp, TL, **Killgore, WD**, & Balkin, TJ. Extraverts may be more vulnerable than introverts to sleep deprivation on some measures of risk-taking and executive functioning. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 51. Rupp, TL, Killgore, WD, & Balkin, TJ. Vulnerability to sleep deprivation is differentially

- mediated by social exposure in extraverts vs. introverts. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 52. Capaldi, VF, Guerrero, ML, & **Killgore, WD**. Sleep disorders among OIF and OEF Soldiers. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 53. **Killgore, WD**, Killgore, DB, Kamimori, GH, & Balkin, TJ. Caffeine reduces behavioral risk-taking during sleep deprivation. Abstract presented at the 65th Annual Meeting of the Society for Biological Psychiatry, New Orleans, Louisiana, May 20-22, 2010.
- 54. **Killgore, WD**, Price, LM, Britton, JC, Simon, N, Pollack, MH, Weiner, MR, Schwab, ZJ, Rosso, IM, & Rauch, SL. Paralimbic responses to masked emotional faces in PTSD: Disorder and valence specificity. Abstract presented at the 65th Annual Meeting of the Society for Biological Psychiatry, New Orleans, Louisiana, May 20-22, 2010.
- 55. Rosso, IM, Makris, N, Britton, JC, Price, LM, Gold, AL, Deckersbach, T, **Killgore, WD**, & Rauch SL. Anxiety sensitivity correlates with insular cortex volume and thickness in specific animal phobia. Abstract presented at the 65th Annual Meeting of the Society for Biological Psychiatry, New Orleans, Louisiana, May 20-22, 2010.
- 56. Rupp, TL, **Killgore, WD**, & Balkin, TJ. Vulnerability to sleep deprivation is mediated by social exposure in extraverts versus introverts. Oral platform presentation at the 20th Congress of the European Sleep Research Society, Lisbon, Portugal, September 14-18, 2010.
- 57. **Killgore, WD**, Estrada, A, & Balkin, TJ. A tool for monitoring soldier fatigue and predicting cognitive readiness: The Sleep History and Readiness Predictor (SHARP). Abstract presented at the 27th Army Science Conference, Orlando, FL, November 29-December 2, 2010.
- 58. **Killgore, WD**, Kamimori, GH, & Balkin, TJ. Caffeinated gum minimizes risk-taking in soldiers during prolonged sleep deprivation. Abstract presented at the 27th Army Science Conference, Orlando, FL, November 29-December 2, 2010.
- 59. **Killgore, WD**, Britton, JC, Schwab, ZJ, Weiner, MR, Rosso, IM, & Rauch, SL. Exaggerated amygdala responses to masked fearful faces are specific to PTSD versus simple phobia. Oral platform presentation at the 27th Army Science Conference, Orlando, FL, November 29-December 2, 2010. *[*Winner Best Paper in Neuroscience]*
- 60. **Killgore, WD**, Kamimori, GH, & Balkin, TJ. Sleep deprivation selectively impairs emotional aspects of cognitive functioning. Oral platform presentation at the 27th Army Science Conference, Orlando, FL, November 29-December 2, 2010.
- 61. Rupp, TL, **Killgore, WD**, & Balkin, TJ. Evaluation of personality and social exposure as individual difference factors influencing response to sleep deprivation. Oral platform presentation at the 27th Army Science Conference, Orlando, FL, November 29-December 2, 2010.

- 62. **Killgore, WD**, Britton, JC, Rosso, IM, Schwab, ZJ, Weiner, MR, & Rauch, SL. Shared and differential patterns of amygdalo-cortical activation across anxiety disorders. Abstract presented at the 49th Annual Meeting of the American College of Neuropsychopharmacology, Miami Beach, FL, December 5-9, 2010.
- 63. Rosso, IM, **Killgore, WD**, Britton, JC, Weiner, MR, Schwab, ZJ, & Rauch, SL. Neural correlates of PTSD symptom dimensions during emotional processing: A functional magnetic resonance imaging study. Abstract presented at the 49th Annual Meeting of the American College of Neuropsychopharmacology, Miami Beach, FL, December 5-9, 2010.
- 64. **Killgore, WD,** Rosso, IM, Britton, JC, Zchwab, ZJ, Weiner, MR, & Rauch, SL. Corticolimbic activation differentiates among anxiety disorders with and without a generalized threat response. Abstract presented at the McLean Hospital Research Day, January 13, 2011.
- 65. Weiner, MR, Schwab, ZJ, Rauch, SL, & **Killgore WD**. Personality factors predict brain responses to images of high-calorie foods. Abstract presented at the McLean Hospital Research Day, January 13, 2011.
- 66. Schwab, ZJ, Weiner, MR, Rauch, SL, & **Killgore, WD.** Emotional and cognitive intelligence: Support for the neural efficiency hypothesis. Abstract presented at the McLean Hospital Research Day, January 13, 2011.
- 67. Crowley, DJ, Covell, MJ, **Killgore, WD**, Schwab, ZJ, Weiner, MR, Acharya, D, Rosso, IM, & Silveri, MM. Differential influence of facial expression on inhibitory capacity in adolescents versus adults. Abstract presented at the McLean Hospital Research Day, January 13, 2011.
- 68. **Killgore, WD**, Britton, JC, Rosso, IM, Schwab, ZJ, Weiner, MR, & Rauch, SL. Similarities and differences in cortico-limbic responses to masked affect probes across anxiety disorders. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 69. Rosso, IM, **Killgore, WD**, Britton, JC, Weiner, MR, Schwab, ZJ, & Rauch, SL. Hyperarousal and reexperiencing symptoms of post-traumatic stress disorder are differentially associated with limbic-prefrontal brain responses to threatening stimuli. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 70. Schwab, ZJ, Weiner, MR, Rauch, SL, & **Killgore, WD**. Neural correlates of cognitive and emotional intelligence in adults. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 71. Schwab, ZJ, Weiner, MR, Rauch, SL, & **Killgore, WD**. Cognitive and emotional intelligences: Are they distinct or related constructs? Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 72. Schwab, ZJ, Weiner, MR, Rauch, SL, & **Killgore**, **WD**. Discrepancy scores between cognitive and emotional intelligence predict neural responses to affective stimuli. Abstract

- presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 73. **Killgore, WD**, Schwab, ZJ, Weiner, MR, & Rauch, SL. Smart people go with their gut: Emotional intelligence correlates with non-conscious insular responses to facial trustworthiness. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 74. **Killgore, WD**, Weiner, MR, Schwab, ZJ, & Rauch, SL. Whom can you trust? Neural correlates of subliminal perception of facial trustworthiness. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 75. Weiner, MR, Schwab, ZJ, & Rauch, SL, **Killgore, WD**. Impulsiveness predicts responses of brain reward circuitry to high-calorie foods. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 76. Weiner, MR, Schwab, ZJ, & Rauch, SL, **Killgore, WD**. Conscientiousness predicts brain responses to images of high-calorie foods. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 77. Crowley, DJ, Covell, MJ, **Killgore, WD**, Schwab, ZJ, Weiner, MR, Acharya, D, Rosso, IM, & Silveri, MM. Differential influence of facial expression on inhibitory capacity in adolescents versus adults. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 78. Gruber, SA, Dahlgren, MK, **Killgore, WD**, Sagar, KA, & Racine, MT. Marijuana: Age of onset of use impacts executive function and brain activation. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 79. **Killgore, WD,** Conrad, TA, Grugle, NL, & Balkin, TJ. Baseline executive function abilities correlate with risky behavior following sleep deprivation. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 80. **Killgore, WD,** Grugle, NL, Killgore, DB, & Balkin, TJ. Resistance to sleep loss and decision making during sleep deprivation. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 81. **Killgore, WD,** Rosso, IM, Britton, JC, Zchwab, ZJ, Weiner, MR, & Rauch, SL. Corticolimbic activation differentiates among anxiety disorders with and without a generalized threat response. Abstract presented at the 66th Annual Meeting of the Society for Biological Psychiatry, San Francisco, CA, May 12-14, 2011.
- 82. Schwab, ZJ, Weiner, MR, Rauch, SL, & **Killgore, WD.** Emotional and cognitive intelligence: Support for the neural efficiency hypothesis. Abstract presented at the 66th Annual Meeting of the Society for Biological Psychiatry, San Francisco, CA, May 12-14,

2011.

- 83. Weiner, MR, Schwab, ZJ, Rauch, SL, & **Killgore WD**. Personality factors predict brain responses to images of high-calorie foods. Abstract presented at the 66th Annual Meeting of the Society for Biological Psychiatry, San Francisco, CA, May 12-14, 2011.
- 84. **Killgore, WD,** Grugle, NL, & Balkin, TJ. Sleep deprivation impairs recognition of specific emotions. Abstract presented at the 25th Annual Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 11-15, 2011.
- 85. **Killgore, WD,** & Balkin, TJ. Does vulnerability to sleep deprivation influence the effectiveness of stimulants on psychomotor vigilance? Abstract presented at the 25th Annual Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 11-15, 2011.
- 86. Killgore, DB, **Killgore, WD,** Grugle, NJ, & Balkin, TJ. Sleep deprivation impairs recognition of specific emotions. Abstract presented at the 25th Annual Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 11-15, 2011.
- 87. Weiner, MR, Schwab, ZJ, & **Killgore, WD.** Daytime sleepiness is associated with altered brain activation during visual perception of high-calorie foods: An fMRI study. Abstract presented at the 25th Annual Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 11-15, 2011.
- 88. Schwab, ZJ, Weiner, MR, & **Killgore, WD.** Functional MRI correlates of morningness-eveningness during visual presentation of high calorie foods. Abstract presented at the 25th Annual Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 11-15, 2011.
- 89. Song, CH, Kizielewicz, J, Schwab, ZJ, Weiner, MR, Rauch, SL, & **Killgore, WD**. Time is of the essence: The Design Organization Test as a valid, reliable, and brief measure of visuospatial ability. Abstract submitted for presentation at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 90. Kipman, M, Schwab, ZJ, DelDonno, S, & **Killgore, WD**. Gender differences in the contribution of cognitive and emotional intelligence to the left visual field bias for facial perception. Abstract submitted for presentation at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 91. Kipman, M., Schwab, ZJ, Weiner, MR, DelDonno, S, Rauch, SL, & **Killgore, WD**. Contributions of emotional versus cognitive intelligence in humor appreciation. Abstract submitted for presentation at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 92. Schwab, ZJ, & **Killgore, WD**. Disentangling emotional and cognitive intelligence. Abstract submitted for presentation at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.

- 93. Schwab, ZJ, & **Killgore, WD**. Sex differences in functional brain responses to food. Abstract submitted for presentation at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 94. DelDonno, S, Schwab, ZJ, Kipman, M, Rauch, SL, & **Killgore, WD**. The influence of cognitive and emotional intelligence on performance on the Iowa Gambling Task. Abstract submitted for presentation at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 95. **Killgore, WD**, Britton, JC., Rosso, IM, Schwab, ZJ, Weiner, MR, & Rauch, SL. Shared and unique patterns of cortico-limbic activation across anxiety disorders. Abstract submitted for presentation at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 96. **Killgore, WD**, & Balkin, TJ. Sleep deprivation degrades recognition of specific emotions. Abstract submitted for presentation at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 97. **Killgore, WD**, & Schwab, ZJ. Emotional intelligence correlates with somatic marker circuitry responses to subliminal cues of facial trustworthiness. Abstract submitted for presentation at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 98. **Killgore, WD**, & Schwab, ZJ. Trust me! Neural correlates of the ability to identify facial trustworthiness. Abstract submitted for presentation at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 99. **Killgore, WD**, Schwab, ZJ, Weiner, MR, Kipman, M, DelDonno, S, & Rauch SL. Overeating is associated with altered cortico-limbic responses to images of high calorie foods. Abstract submitted for presentation at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 100. **Killgore, WD**, Weiner, MR, & Schwab, ZJ. Daytime sleepiness affects prefrontal regulation of food intake. Abstract submitted for presentation at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 101. **Killgore, WD**. Overlapping and distinct patterns of neurocircuitry across PTSD, Panic Disorder, and Simple Phobia. Abstract submitted for presentation at the 32nd Annual Conference of the Anxiety Disorders Association of America, Arlington, VA, April 12-15, 2012.

Narrative Report (limit to 500 words)

My research has emphasized the study of higher order cognition and executive functions and how these cognitive abilities are influenced and guided by subtle affective processes. My early work focused on the perception, experience, and expression of normal and pathological affect, including perceptual asymmetries that occur during visual perception of emotional faces and the clues that these asymmetries provide about the neurobiological substrates of affective processing. In the mid to late 1990s, this work

focused primarily on the interaction between mood-induced shifts in hemispheric arousal and sex differences in cerebral laterality. These processes were investigated at several levels, ranging from visual-hemifield biases to functional neuroimaging studies of subcortical structures involved in memory and emotion. Over the past 8 years, my research has utilized functional and structural magnetic resonance imaging to study the interaction of affective processes and cognition within limbic networks of the medial temporal lobes and prefrontal cortex. This line of research has led to the refinement of a developmental model of prefrontal cortical-limbic maturation that explains how these processes contribute to the way adolescents perceive emotionally and motivationally relevant stimuli such as affective faces and visual images of food. As a result of the Iraq War, I took an extended leave of absence to serve in the Active Duty Army as the Chief of the Neurocognitive Performance Branch at the Walter Reed Army Institute of Research from 2002-2007. During that time, I extended the scope of my affective processing research to also examine the effects of stressors such as prolonged sleep deprivation, chronic sleep restriction, nutritional deprivation, and the use of stimulant countermeasures on the cognitive-affective systems within the brain. This line of investigation suggests that sleep deprivation alters the metabolic activity within the medial prefrontal cortex, resulting in subtle but profound effects on specific aspects of cognition. These sleep-loss related prefrontal decrements impair the ability to use affective processes to guide judgment and decision-making, particularly in high-risk or morally relevant situations. My recent investigations also suggest that while commonly used stimulants such as caffeine, modafinil, and dextroamphetamine are highly effective at reversing sleep-loss induced deficits in alertness and vigilance, they have virtually no restorative effect on the cognitive-affective decisionmaking systems of the brain. Having left military service to return to McLean Hospital full time in the summer of 2007, I am now focusing on extending my previous work to identify the extent to which these cognitive-affective decision-making systems and their neurobiological substrates are impaired or altered in patients suffering from affective psychosis and post-traumatic stress.

My recent teaching activities have primarily involved daily supervision and training of student research assistants and occasional seminar presentations. Over the past 5 years, I have closely and regularly mentored more than 25 students at the undergraduate, graduate, and post-doctoral level. This involvement has included one-on-one supervision and training in basic research methods, neuropsychological assessment, statistical analysis, and manuscript preparation. Nearly all of my advisees have served as co-authors on abstracts, posters, talks, and published manuscripts based on my research program.